



Extrait du Collège et Lycée Camille Saint-Saëns

<http://stsaens-lyc.spip.ac-rouen.fr/spip.php?article36>

Illustration d'un article avec une video you tube...

- TICE : moyens et usages - Des pistes pour publier sur SPIP - Exemples de types d'articles possibles... -



Date de mise en ligne : jeudi 25 juin 2009

Description :

Intégration du code You Tube dans une page d'article.

Copyright © Collège et Lycée Camille Saint-Saëns - Tous droits réservés

<!-- @page { margin: 2cm } P { margin-bottom: 0.21cm } -->

Bonjour,

Cet article pour montrer comment on peut intégrer une vidéo issue de You Tube dans un article.

1- il faut disposer du "code" qui appelle la vidéo.

On l'obtient en demandant sur You Tube à visualiser la vidéo dans une autre fenêtre (diapo 1 ci-dessous) puis en cliquant sur la petite flèche en bas à droite du lecteur et en sélectionnant les informations (diapo 2 ci-dessous). Il reste à cliquer dans le champ de "code" (diapo 3 ci-dessous) puis "tout sélectionner" et enfin "copier" le contenu du champ de code.

2- il faut coller le "code" dans la page de l'article.

Le résultat pour cette vidéo de mitose commentée en anglais est visible ci-dessous. La fenêtre vidéo a été portée à 618 X 500. Elle est centrée grâce au bouton de la barre d'édition.

La mitose (version anglaise) microscopie optique, film StopMotion.

Une contrainte avec You Tube, surveiller ses articles car parfois pour des raisons de droits, les vidéos sont retirées.

L'exercice ci-dessous vous permet de vérifier que vous avez saisi le sens du commentaire en anglais.

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "xhtml11.dtd">
```

```
Compréhension des phénomènes observés : compléter le texte à trou avec les mots scientifiques appropriés. /* This is the CSS stylesheet used in the exercise. */ /* Elements in square brackets are replaced by data based on configuration settings when the exercise is built. */ /* BeginCorePageCSS */ /* Made with executable version Java Hot Potatoes 6.0.2.8 */ /* Hack to hide a nested Quicktime player from IE, which can't handle it. */ /* html object.MediaPlayerNotForIE { display: none; } body{ font-family: Geneva,Arial; background-color: #FFFFFF; color: #000000; margin-right: 5%; margin-left: 5%; font-size: small; } p{ text-align: left; margin: 0px; font-size: 100%; } table,div,span,td{ font-size: 100%; color: #000000; } div.Titles{ padding: 0.5em;; text-align: center; color: #000000; } button{ font-family: Geneva,Arial; font-size: 100%; display: inline; } .ExerciseTitle{ font-size: 140%; color: #000000; } .ExerciseSubtitle{ font-size: 120%; color: #000000; } div.StdDiv{ background-color: #CCCCCC; text-align: center; font-size: 100%; color: #000000; padding: 0.5em; border-style: solid; border-width: 1px 1px 1px 1px; border-color: #000000; margin-bottom: 1px; } /* EndCorePageCSS */ .RTLText{ text-align: right; font-size: 150%; direction: rtl; font-family: "Simplified Arabic", "Traditional Arabic", "Times New Roman", Geneva,Arial; } .CentredRTLText{ text-align: center; font-size: 150%; direction: rtl; font-family: "Simplified Arabic", "Traditional Arabic", "Times New Roman", Geneva,Arial; } button p.RTLText{ text-align: center; } .RTLGapBox{ text-align: right; font-size: 150%; direction: rtl; font-family: "Times New Roman", Geneva,Arial; } .Guess{ font-weight: bold; } .CorrectAnswer{ font-weight: bold; } div#Timer{ padding: 0.25em; margin-left: auto; margin-right: auto; text-align: center; color: #000000; } span#TimerText{ padding: 0.25em; border-width: 1px; border-style: solid; font-weight: bold; display: none; color: #000000; } span.Instructions{ } div.ExerciseText{ } .FeedbackText, .FeedbackText span.CorrectAnswer, .FeedbackText span.Guess, .FeedbackText span.Answer{ color: #000000; } .LeftItem{ font-size: 100%; color: #000000; text-align: left; } .RightItem{ font-weight: bold; font-size: 100%; color: #000000; } span.CorrectMark{ } input, textarea{ font-family: Geneva,Arial; font-size: 120%; } select{ font-size: 100%; } div.Feedback { background-color: #FFFFFF; left: 33%; width: 34%; top: 33%; z-index: 1; border-style: solid; border-width: 1px; padding: 5px; text-align: center; color: #000000; position: absolute; display: none; font-size: 100%; } div.ExerciseDiv{ color: #000000; } /* JMatch flashcard styles */ table.FlashcardTable{ background-color: transparent; color: #000000; border-color: #000000; margin-left: 5%; margin-right: 5%; margin-top: 2em; margin-bottom: 2em; width: 90%; position: relative; text-align: center; padding: 0px; } table.FlashcardTable tr{ border-style: none; margin: 0px; padding: 0px; background-color: #CCCCCC; } table.FlashcardTable td.Showing{ font-size: 140%; text-align: center; width: 50%; display: table-cell; padding: 2em; margin: 0px; border-style: solid; border-width: 1px; color: #000000; background-color: #CCCCCC; } table.FlashcardTable td.Hidden{ display: none; } /* JMix styles */ div#SegmentDiv{ margin-top: 2em; margin-bottom: 2em; text-align: center; } a.ExSegment{ font-size: 120%; font-weight: bold; text-decoration: none; color: #000000; } span.RemainingWordList{ font-style: italic; } div.DropLine { position: absolute; text-align: center; border-bottom-style: solid; border-bottom-width: 1px; border-bottom-color: #000000; width: 80%; } /* JCloze styles */ .ClozeWordList{ text-align: center; font-weight: bold; } div.ClozeBody{ text-align: left; margin-top: 2em; margin-bottom: 2em; line-height: 2.0 } span.GapSpan{ font-weight: bold; } /* JCross styles */ table.CrosswordGrid{ margin: auto auto 1em auto; border-collapse: collapse; padding: 0px; background-color: #000000; } table.CrosswordGrid tbody tr td{ width: 1.5em; height:
```

Illustration d'un article avec une video you tube...

```
1.5em; text-align: center; vertical-align: middle; font-size: 140%; padding: 1px; margin: 0px; border-style: solid;
border-width: 1px; border-color: #000000; color: #000000; } table.CrosswordGrid span{ color: #000000; }
table.CrosswordGrid td.BlankCell{ background-color: #000000; color: #000000; } table.CrosswordGrid
td.LetterOnlyCell{ text-align: center; vertical-align: middle; background-color: #ffffff; color: #000000; font-weight:
bold; } table.CrosswordGrid td.NumLetterCell{ text-align: left; vertical-align: top; background-color: #ffffff; color:
#000000; padding: 1px; font-weight: bold; } .NumLetterCellText{ cursor: pointer; color: #000000; } .GridNum{
vertical-align: super; font-size: 66%; font-weight: bold; text-decoration: none; color: #000000; } .GridNum:hover,
.GridNum:visited{ color: #000000; } table#Clues{ margin: auto; vertical-align: top; } table#Clues td{ vertical-align:
top; } table.ClueList{ margin: auto; } td.ClueNum{ text-align: right; font-weight: bold; vertical-align: top; } td.Clue{
text-align: left; } div#ClueEntry{ text-align: left; margin-bottom: 1em; } /* Keypad styles */ div.Keypad{ text-align:
center; display: none; /* initially hidden, shown if needed */ margin-bottom: 0.5em; } div.Keypad button{ font-family:
Geneva,Arial; font-size: 120%; background-color: #ffffff; color: #000000; width: 2em; } /* JQuery styles */
div.QuestionNavigation{ text-align: center; } .QNum{ margin: 0em 1em 0.5em 1em; font-weight: bold;
vertical-align: middle; } textarea{ font-family: Geneva,Arial; } .QuestionText{ text-align: left; margin: 0px; font-size:
100%; } .Answer{ font-size: 120%; letter-spacing: 0.1em; } .PartialAnswer{ font-size: 120%; letter-spacing: 0.1em;
color: #000000; } .Highlight{ color: #000000; background-color: #ffff00; font-weight: bold; font-size: 120%; }
ol.QuizQuestions{ text-align: left; list-style-type: none; } li.QuizQuestion{ padding: 1em; border-style: solid;
border-width: 0px 0px 1px 0px; } ol.MCAnswers{ text-align: left; list-style-type: upper-alpha; padding: 1em; }
ol.MCAnswers li{ margin-bottom: 1em; } ol.MSelAnswers{ text-align: left; list-style-type: lower-alpha; padding:
1em; } div.ShortAnswer{ padding: 1em; } .FuncButton { text-align: center; border-style: solid; border-left-color:
#e5e5e5; border-top-color: #e5e5e5; border-right-color: #666666; border-bottom-color: #666666; color: #000000;
background-color: #CCCCCC; border-width: 2px; padding: 3px 6px 3px 6px; cursor: pointer; } .FuncButtonUp {
color: #CCCCCC; text-align: center; border-style: solid; border-left-color: #e5e5e5; border-top-color: #e5e5e5;
border-right-color: #666666; border-bottom-color: #666666; background-color: #000000; color: #CCCCCC;
border-width: 2px; padding: 3px 6px 3px 6px; cursor: pointer; } .FuncButtonDown { color: #CCCCCC; text-align:
center; border-style: solid; border-left-color: #666666; border-top-color: #666666; border-right-color: #e5e5e5;
border-bottom-color: #e5e5e5; background-color: #000000; color: #CCCCCC; border-width: 2px; padding: 3px
6px 3px 6px; cursor: pointer; } /*BeginNavBarStyle*/ div.NavButtonBar{ background-color: #DCDCDC; text-align:
center; margin: 2px 0px 2px 0px; clear: both; font-size: 100%; } .NavButton { border-style: solid;
border-left-color: #ededed; border-top-color: #ededed; border-right-color: #6e6e6e; border-bottom-color: #6e6e6e;
background-color: #DCDCDC; color: #000000; border-width: 2px; cursor: pointer; } .NavButtonUp { border-style:
solid; border-left-color: #ededed; border-top-color: #ededed; border-right-color: #6e6e6e; border-bottom-color:
#6e6e6e; color: #DCDCDC; background-color: #000000; border-width: 2px; cursor: pointer; } .NavButtonDown {
border-style: solid; border-left-color: #6e6e6e; border-top-color: #6e6e6e; border-right-color: #ededed;
border-bottom-color: #ededed; color: #DCDCDC; background-color: #000000; border-width: 2px; cursor: pointer;
} /*EndNavBarStyle*/ a{ color: #8B8B83; } a:visited{ color: #FF8826; } a:hover{ color: #8B8B83; } div.CardStyle {
position: absolute; font-family: Geneva,Arial; font-size: 100%; padding: 5px; border-style: solid; border-width: 1px;
color: #000000; background-color: #CCCCCC; left: -50px; top: -50px; overflow: visible; } .rtl{ text-align: right;
font-size: 140%; } // &lt;!-- function Client(){ //if not a DOM browser, hopeless this.min = false; if
(document.getElementById){this.min = true;}; this.ua = navigator.userAgent; this.name = navigator.appName;
this.ver = navigator.appVersion; //Get data about the browser this.mac = (this.ver.indexOf('Mac') != -1); this.win =
(this.ver.indexOf('Windows') != -1); //Look for Gecko this.gecko = (this.ua.indexOf('Gecko') &gt; 1); if (this.gecko){
this.geckoVer = parseInt(this.ua.substring(this.ua.indexOf('Gecko')+6, this.ua.length)); if (this.geckoVer &lt;
20020000){this.min = false; } //Look for Firebird this.firebird = (this.ua.indexOf('Firebird') &gt; 1); //Look for Safari
this.safari = (this.ua.indexOf('Safari') &gt; 1); if (this.safari){ this.gecko = false; } //Look for IE this.ie =
(this.ua.indexOf('MSIE') &gt; 0); if (this.ie){ this.ieVer = parseFloat(this.ua.substring(this.ua.indexOf('MSIE')+5,
this.ua.length)); if (this.ieVer &lt; 5.5){this.min = false; } } //Look for Opera this.opera = (this.ua.indexOf('Opera') &gt; 0);
if (this.opera){ this.operaVer = parseFloat(this.ua.substring(this.ua.indexOf('Opera')+6, this.ua.length)); if
(this.operaVer &lt; 7.04){this.min = false; } } if (this.min == false){ alert('Your browser may not be able to handle this
page. '); } //Special case for the horrible ie5mac this.ie5mac = (this.ie&amp;&amp;this.mac&amp;&amp;(this.ieVer&lt;6)); } var C = new
Client(); //for (prop in C){ // alert(prop + ': ' + C[prop]); //} //CODE FOR HANDLING NAV BUTTONS AND
FUNCTION BUTTONS //[[strNavBarJS] function NavBtnOver(Btn){ if (Btn.className !=</pre></div><div data-bbox="70 969 379 984" data-label="Page-Footer"><p>Copyright © Collège et Lycée Camille Saint-Saëns</p></div><div data-bbox="872 969 938 984" data-label="Page-Footer"><p>Page 4/8</p></div>
```

```

'NavButtonDown'){Btn.className = 'NavButtonUp';} } function NavBtnOut(Btn){ Btn.className = 'NavButton'; }
function NavBtnDown(Btn){ Btn.className = 'NavButtonDown'; } //[/strNavBarJS] function FuncBtnOver(Btn){ if
(Btn.className != 'FuncButtonDown'){Btn.className = 'FuncButtonUp';} } function FuncBtnOut(Btn){
Btn.className = 'FuncButton'; } function FuncBtnDown(Btn){ Btn.className = 'FuncButtonDown'; } function
FocusAButton(){ if (document.getElementById('CheckButton1') != null){
document.getElementById('CheckButton1').focus(); } else{ if (document.getElementById('CheckButton2') != null){
document.getElementById('CheckButton2').focus(); } else{
document.getElementsByTagName('button')[0].focus(); } } } //CODE FOR HANDLING DISPLAY OF POPUP
FEEDBACK BOX var topZ = 1000; function ShowMessage(Feedback){ var Output = Feedback + '
'; document.getElementById('FeedbackContent').innerHTML = Output; var FDiv =
document.getElementById('FeedbackDiv'); topZ++; FDiv.style.zIndex = topZ; FDiv.style.top =
TopSettingWithScrollOffset(30) + 'px'; FDiv.style.display = 'block'; ShowElements(false, 'input');
ShowElements(false, 'select'); ShowElements(false, 'object'); //Focus the OK button
setTimeout("document.getElementById('FeedbackOKButton').focus()", 50); // } //Added code to work around
Quicktime bug for 6.0.4.24. function ShowElements(Show, TagName){ //Special for IE bug -- hide all the form
elements that will show through the popup if ((C.ie)||(TagName == 'object')){ var Els =
document.getElementsByTagName(TagName); for (var i=0; i<Els.length; i++){ if (Show == true){
Els[i].style.visibility = 'visible'; } else{ Els[i].style.visibility = 'hidden'; } } } } function HideFeedback(){
document.getElementById('FeedbackDiv').style.display = 'none'; ShowElements(true, 'input'); ShowElements(true,
'select'); ShowElements(true, 'object'); if (Finished == true){ Finish(); } } //GENERAL UTILITY FUNCTIONS AND
VARIABLES //PAGE DIMENSION FUNCTIONS function PageDim(){ //Get the page width and height this.W = 600;
this.H = 400; this.W = document.getElementsByTagName('body')[0].clientWidth; this.H =
document.getElementsByTagName('body')[0].clientHeight; } var pg = null; function GetPageXY(EI) { var XY = {x: 0,
y: 0}; while(EI){ XY.x += EI.offsetLeft; XY.y += EI.offsetTop; EI = EI.offsetParent; } return XY; } function
GetScrollTop(){ if (document.documentElement && document.documentElement.scrollTop){ return
document.documentElement.scrollTop; } else{ if (document.body){ return document.body.scrollTop; } else{
return window.pageYOffset; } } } function GetViewportHeight(){ if (window.innerHeight){ return
window.innerHeight; } else{ return document.getElementsByTagName('body')[0].clientHeight; } } function
TopSettingWithScrollOffset(TopPercent){ var T = Math.floor(GetViewportHeight() * (TopPercent/100)); return
GetScrollTop() + T; } //CODE FOR AVOIDING LOSS OF DATA WHEN BACKSPACE KEY INVOKES history.back()
var InTextBox = false; function SuppressBackspace(e){ if (InTextBox == true){return;} if (C.ie) { thisKey =
window.event.keyCode; } else { thisKey = e.keyCode; } var Suppress = false; if (thisKey == 8) { Suppress =
true; } if (Suppress == true){ if (C.ie){ window.event.returnValue = false; window.event.cancelBubble = true; }
else{ e.preventDefault(); } } } if (C.ie){ document.attachEvent('onkeydown',SuppressBackspace);
window.attachEvent('onkeydown',SuppressBackspace); } else{ if (window.addEventListener){
window.addEventListener('keypress',SuppressBackspace,false); } } function Reduceltems(InArray,
ReduceToSize){ var ItemToDump=0; var j=0; while (InArray.length > ReduceToSize){ ItemToDump =
Math.floor(InArray.length*Math.random()); InArray.splice(ItemToDump, 1); } } function Shuffle(InArray){ var Num;
var Temp = new Array(); var Len = InArray.length; var j = Len; for (var i=0; i<Len; i++){ Temp[i] = InArray[i]; }
for (i=0; i<Len; i++){ Num = Math.floor(j * Math.random()); InArray[i] = Temp[Num]; for (var k=Num; k < (j-1);
k++){ Temp[k] = Temp[k+1]; } j--; } return InArray; } function WriteToInstructions(Feedback) {
document.getElementById('InstructionsDiv').innerHTML = Feedback; } function EscapeDoubleQuotes(InString){
return InString.replace(/"/g, "") } function TrimString(InString){ var x = 0; if (InString.length != 0) {
while ((InString.charAt(InString.length - 1) == '\u0020' || (InString.charAt(InString.length - 1) == '\u000A' ||
(InString.charAt(InString.length - 1) == '\u000D')){
InString = InString.substring(0, InString.length - 1)
} while ((InString.charAt(0) == '\u0020' || (InString.charAt(0) == '\u000A' || (InString.charAt(0) ==
'\u000D')){
InString = InString.substring(1, InString.length) } while
(InString.indexOf(' ') != -1) {
x = InString.indexOf(' ') InString = InString.substring(0, x)
+ InString.substring(x+1, InString.length) } return InString; } else { return "";
} } } function FindLongest(InArray){ if (InArray.length < 1){return -1;} var Longest = 0; for (var i=1;
i<InArray.length; i++){ if (InArray[i].length > InArray[Longest].length){ Longest = i; } } return Longest; }

```

```
//UNICODE CHARACTER FUNCTIONS function IsCombiningDiacritic(CharNum){ var Result = (((CharNum >=
0x0300)&&(CharNum <= 0x370))|(((CharNum >= 0x20d0)&&(CharNum <= 0x20ff))); Result = Result || (((CharNum
>= 0x3099)&&(CharNum <= 0x309a))|(((CharNum >= 0xfe20)&&(CharNum <= 0xfe23))); return Result; } function
IsCJK(CharNum){ return ((CharNum >= 0x3000)&&(CharNum < 0xd800)); } //SETUP FUNCTIONS //BROWSER
WILL REFILL TEXT BOXES FROM CACHE IF NOT PREVENTED function ClearTextBoxes(){ var NList =
document.getElementsByTagName('input'); for (var i=0; i<NList.length; i++){ if ((NList[i].id.indexOf('Guess') >
-1)|(|NList[i].id.indexOf('Gap') > -1)){ NList[i].value = ""; } if (NList[i].id.indexOf('Chk') > -1){ NList[i].checked = "";
} } } //EXTENSION TO ARRAY OBJECT function Array_IndexOf(Input){ var Result = -1; for (var i=0; i<this.length;
i++){ if (this[i] == Input){ Result = i; } } return Result; } Array.prototype.indexOf = Array_IndexOf; //IE HAS
RENDERING BUG WITH BOTTOM NAVBAR function RemoveBottomNavBarForIE(){ if
((C.ie)&&(document.getElementById('Reading') != null)){ if (document.getElementById('BottomNavBar') != null){
document.getElementById('TheBody').removeChild(document.getElementById('BottomNavBar')); } } }
//HOTPOTNET-RELATED CODE var HPNStartTime = (new Date()).getTime(); var SubmissionTimeout = 30000; var
Detail = ""; //Global that is used to submit tracking data function Finish(){ //If there's a form, fill it out and submit it if
(document.store != null){ Frm = document.store; Frm.starttime.value = HPNStartTime; Frm.endtime.value = (new
Date()).getTime(); Frm.mark.value = Score; Frm.detail.value = Detail; Frm.submit(); } } //JCLOZE CORE
JAVASCRIPT CODE function ItemState(){ this.ClueGiven = false; this.HintsAndChecks = 0;
this.MatchedAnswerLength = 0; this.ItemScore = 0; this.AnsweredCorrectly = false; this.Guesses = new Array();
return this; } var Feedback = ""; var Correct = 'Bravo! Bien jou\u00e9.'; var Incorrect = 'Une partie de la r\u00e9ponse
est correcte. Les erreurs ont \u00e9 effac\u00e9es.'; var GiveHint = 'La lettre suivante a \u00e9 ajout\u00e9.'; var CaseSensitive = true; var YourScorels = 'Votre score est de.'; var Finished = false; var Locked =
false; var Score = 0; var CurrentWord = 0; var Guesses = ""; var TimeOver = false; I = new Array(); I=new Array(); I[0]
= new Array(); I[0][1] = new Array(); I[0][1][0] = new Array(); I[0][1][0][0] = '\u006d\u0069\u0074\u006f\u0073\u0065';
I[0][2] = 'Division cellulaire'; I[1] = new Array(); I[1][1] = new Array(); I[1][1][0] = new Array(); I[1][1][0][0] =
'\u0063\u0068\u0072\u006f\u006d\u006f\u0073\u006f\u006d\u0065'; I[1][2] = ""; I[2] = new Array(); I[2][1] = new
Array(); I[2][1][0] = new Array(); I[2][1][0][0] =
'\u0063\u0068\u0072\u006f\u006d\u0061\u0074\u0069\u0064\u0065\u0073'; I[2][2] = 'mol\u00e9cules d'ADN
identiques'; I[3] = new Array(); I[3][1] = new Array(); I[3][1][0] = new Array(); I[3][1][0][0] =
'\u0063\u006f\u006e\u0064\u0065\u006e\u0073\u0061\u0074\u0069\u0074\u0069\u006e\u006e'; I[3][2] = 'changement
d'\u00e9tat compaction de l'ADN'; I[4] = new Array(); I[4][1] = new Array(); I[4][1][0] = new Array(); I[4][1][0][0] =
'\u006d\u00e9\u0074\u0061\u0070\u0068\u0061\u0073\u0069\u0071\u0075\u0065'; I[4][2] = ""; I[5] = new Array();
I[5][1] = new Array(); I[5][1][0] = new Array(); I[5][1][0][0] = '\u0064\u0069\u0076\u0069\u0073\u0069\u006f\u006e';
I[5][2] = ""; I[6] = new Array(); I[6][1] = new Array(); I[6][1][0] = new Array(); I[6][1][0][0] =
'\u006e\u006f\u0079\u0061\u0075\u0078'; I[6][2] = 'Compartiments cellulaire des cellules Eucaryotes'; I[7] = new
Array(); I[7][1] = new Array(); I[7][1][0] = new Array(); I[7][1][0][0] =
'\u0063\u0079\u0074\u006f\u0070\u006c\u0061\u0073\u006d\u0069\u0071\u0075\u0065'; I[7][1][1] = new Array();
I[7][1][1][0] = '\u0064\u0065\u0020\u0063\u0079\u0074\u006f\u0070\u006c\u0061\u0073\u006d\u0065'; I[7][2] =
'adjectif qui qualifie l'ensemble du contenu d'une cellule.'; I[8] = new Array(); I[8][1] = new Array(); I[8][1][0] = new
Array(); I[8][1][0][0] = '\u0064\u0065\u0075\u0078'; I[8][1][1] = new Array(); I[8][1][1][0] = '\u0032'; I[8][2] = ""; State =
new Array(); function StartUp(){ RemoveBottomNavBarForIE(); //Show a keypad if there is one (added bugfix for
6.0.4.12) if (document.getElementById('CharacterKeypad') != null){
document.getElementById('CharacterKeypad').style.display = 'block'; } var i = 0; State.length = 0; for (i=0;
i<I.length; i++){ State[i] = new ItemState(); } ClearTextBoxes(); StartTimer(); } function ShowClue(ItemNum){
if (Locked == true){return;} State[ItemNum].ClueGiven = true; ShowMessage(I[ItemNum][2]); } function
SaveCurrentAnswers(){ var Ans = ""; for (var i=0; i<I.length; i++){ Ans = GetGapValue(i); if ((Ans.length >
0)&&(Ans != State[i].Guesses[State[i].Guesses.length-1])){ State[i].Guesses[State[i].Guesses.length] = Ans; } } }
function CompileGuesses(){ var F = document.getElementById('store'); if (F != null){ var Temp = '<?xml
version="1.0"?>'; var GapLabel = ""; for (var i=0; i + GapLabel + "; Temp += 'student-responses' + GapLabel + ";
Temp += 'JClozeStudentResponses'; for (var j=0; j<State[i].Guesses.length; j++){ if (j>0){Temp += '|'; } Temp +=
State[i].Guesses[j] + ' '; } Temp += "; } Temp += "; Detail = Temp; } } function CheckAnswers(){ if (Locked ==
true){return;} SaveCurrentAnswers(); var AllCorrect = true; //Check each answer for (var i = 0; i<I.length; i++){ if
(State[i].AnsweredCorrectly == false){ //If it's right, calculate its score if (CheckAnswer(i, true) > -1){ var TotalChars =
```

Illustration d'un article avec une video you tube...

```
GetGapValue(i).length; State[i].ItemScore = (TotalChars-State[i].HintsAndChecks)/TotalChars; if (State[i].ClueGiven
== true){State[i].ItemScore /= 2; if (State[i].ItemScore < 0 ){State[i].ItemScore = 0;} State[i].AnsweredCorrectly = true;
//Drop the correct answer into the page, replacing the text box SetCorrectAnswer(i, GetGapValue(i)); } else{
//Otherwise, increment the hints for this item, as a penalty State[i].HintsAndChecks++; //then set the flag AllCorrect =
false; } } //Calculate the total score var TotalScore = 0; for (i=0; i
'; } Output += YourScorels + ' ' + TotalScore + '%.
'; if (AllCorrect == false){ Output += '
' + Incorrect; } ShowMessage(Output); setTimeout('WriteToInstructions(Output)', 50); Score = TotalScore;
CompileGuesses(); if ((AllCorrect == true)||((Finished == true)){ window.clearInterval(Interval); TimeOver = true;
Locked = true; Finished = true; setTimeout('Finish()', SubmissionTimeout); } } function TrackFocus(BoxNumber){
CurrentWord = BoxNumber; InTextBox = true; } function LeaveGap(){ InTextBox = false; } function
CheckBeginning(Guess, Answer){ var OutString = ""; var i = 0; var UpperGuess = ""; var UpperAnswer = ""; if
(CaseSensitive == false) { UpperGuess = Guess.toUpperCase(); UpperAnswer = Answer.toUpperCase(); } else {
UpperGuess = Guess; UpperAnswer = Answer; } while (UpperGuess.charAt(i) == UpperAnswer.charAt(i)) { OutString
+= Guess.charAt(i); i++; } OutString += Answer.charAt(i); return OutString; } function GetGapValue(GNum){ var
RetVal = ""; if ((GNum<0)||((GNum>=l.length)){return RetVal; } if (document.getElementById('Gap' + GNum) != null){
RetVal = document.getElementById('Gap' + GNum).value; RetVal = TrimString(RetVal); } else{ RetVal =
State[GNum].Guesses[State[GNum].Guesses.length-1]; } return RetVal; } function SetGapValue(GNum, Val){ if
((GNum<0)||((GNum>=l.length)){return; } if (document.getElementById('Gap' + GNum) != null){
document.getElementById('Gap' + GNum).value = Val; document.getElementById('Gap' + GNum).focus(); } } function
SetCorrectAnswer(GNum, Val){ if ((GNum<0)||((GNum>=l.length)){return; } if (document.getElementById('GapSpan' +
GNum) != null){ document.getElementById('GapSpan' + GNum).innerHTML = Val; } } function FindCurrent() { var x =
0; FoundCurrent = -1; //Test the current word: //If its state is not set to already correct, check the word. if
(State[CurrentWord].AnsweredCorrectly == false){ if (CheckAnswer(CurrentWord, false) < 0){ return CurrentWord; } }
x=CurrentWord + 1; while (x<l.length){ if (State[x].AnsweredCorrectly == false){ if (CheckAnswer(x, false) < 0){ return
x; } } x++; } x = 0; while (x<CurrentWord){ if (State[x].AnsweredCorrectly == false){ if (CheckAnswer(x, false) < 0){
return x; } } x++; } return FoundCurrent; } function CheckAnswer(GapNum, MarkAnswer){ var Guess =
GetGapValue(GapNum); var UpperGuess = ""; var UpperAnswer = ""; if (CaseSensitive == false){ UpperGuess =
Guess.toUpperCase(); } else{ UpperGuess = Guess; } var Match = -1; for (var i = 0; i<|[GapNum][1].length; i++){ if
(CaseSensitive == false){ UpperAnswer = |[GapNum][1][i][0].toUpperCase(); } else{ UpperAnswer =
|[GapNum][1][i][0]; } if (TrimString(UpperGuess) == UpperAnswer){ Match = i; if (MarkAnswer == true){
State[GapNum].AnsweredCorrectly = true; } } } return Match; } function GetHint(GapNum){ Guess =
GetGapValue(GapNum); if (CheckAnswer(GapNum, false) > -1){return ""} RightBits = new Array(); for (var i=0; i
<|[GapNum][1].length; i++){ RightBits[i] = CheckBeginning(Guess, |[GapNum][1][i][0]); } var RightOne =
FindLongest(RightBits); var Result = |[GapNum][1][RightOne][0].substring(0,RightBits[RightOne].length); //Add
another char if the last one is a space if (Result.charAt(Result.length-1) == ' '){ Result =
|[GapNum][1][RightOne][0].substring(0,RightBits[RightOne].length+1); } return Result; } function ShowHint(){ if
(document.getElementById('FeedbackDiv').style.display == 'block'){return; } if (Locked == true){return; } var CurrGap =
FindCurrent(); if (CurrGap < 0){return; } var HintString = GetHint(CurrGap); if (HintString.length > 0){
SetGapValue(CurrGap, HintString); State[CurrGap].HintsAndChecks += 1; } ShowMessage(GiveHint); } function
TypeChars(Chars){ var CurrGap = FindCurrent(); if (CurrGap < 0){return; } if (document.getElementById('Gap' +
CurrGap) != null){ SetGapValue(CurrGap, document.getElementById('Gap' + CurrGap).value + Chars); } } function
TimesUp() { document.getElementById('Timer').innerHTML = 'Le temps imparti est \u00e9coul\u00e9!'; TimeOver =
true; Finished = true; CheckAnswers(); Locked = true; } //CODE FOR HANDLING TIMER //Timer code var Seconds =
210; var Interval = null; function StartTimer(){ Interval = window.setInterval('DownTime()', 1000);
document.getElementById('TimerText').style.display = 'inline'; } function DownTime(){ var ss = Seconds % 60; if
(ss<10){ ss='0' + ss + "; } var mm = Math.floor(Seconds / 60); if (document.getElementById('Timer') == null){ return; }
document.getElementById('TimerText').innerHTML = mm + ':' + ss; if (Seconds < 1){ window.clearInterval(Interval);
TimeOver = true; TimesUp(); } Seconds--; } //--» //]]>
```

Compréhension des phénomènes observés : compléter le texte à trou avec les mots scientifiques appropriés.

Texte à trou

Complétez le texte suivant. Cliquez ensuite sur "correction". Vous pouvez utiliser "Aide" pour obtenir une lettre indice. Vous pouvez aussi cliquer sur "Indice" pour obtenir un indice. Vous perdrez des points si vous utilisez "Aide" ou "Indice"!

<!-- Correction Aide -->

Un microscope à contraste de phase est utilisé ici pour visualiser le déroulement de la Mitose grâce à une cellule en culture.

Chaque chromatide devient visible au moment où ses sœurs commencent à se séparer.

Les deux chromatides de chaque chromosome restent associées pendant que les chromosomes s'alignent dans le plan équatorial.

Puis les deux chromatides d'un même chromosome se séparent et sont tirées par les fibres du fuseau de chacune vers un pôle de la cellule initiale.

Les chromatides se décondensent alors et forment les deux futurs noyaux des cellules filles.

La cytokinèse continue à rétrécir le pont cytotopique résiduel jusqu'à ce que les cellules filles soient séparées.

à ç é ê è ë ù ô À Ç É Ê Correction Aide

OK