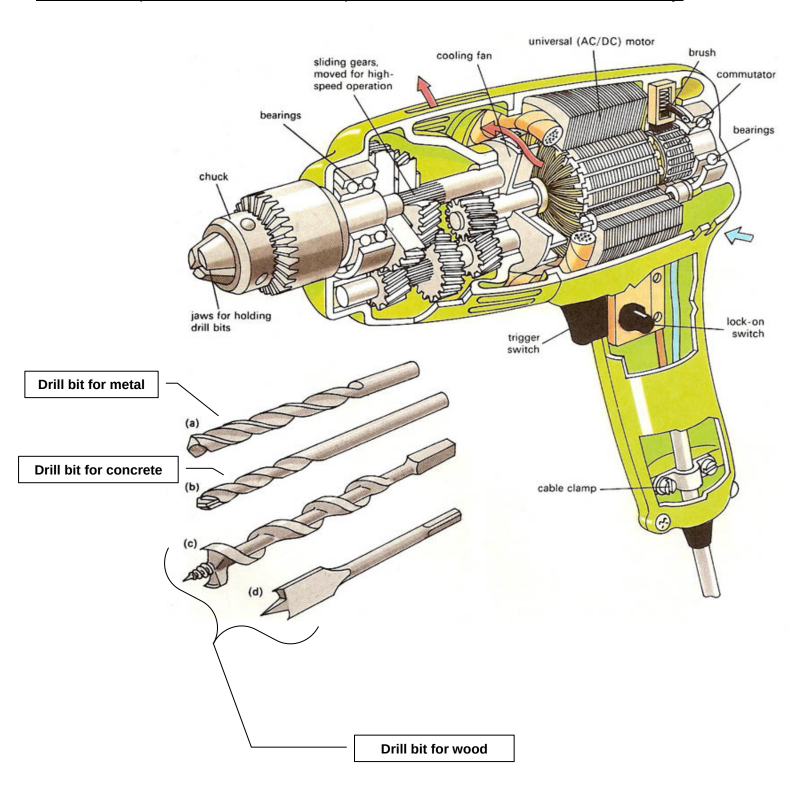


ANTICIPATION

1/ Observe the cutaway of a hammer drill and practice pronouncing the different parts. jack hammer – casing – axis - ridges

PART ONE

2/ Watch the first part of the video twice. Which components are mentioned? Underline them on the cutaway.





Nom:	Date :		
Classe Européenne	Cours	Note:	
	1 ^{ère} – T ^{ale}		
Hammer drill	Page 2 sur 2		

2/ True or false? Justify orally

a. T□ F□ Breaking apart a hammer drill is safe.

b. To Fo The hammer drill that is presented can only pierce wood.

PART TWO

3/ Watch the secon	nd part twice and fill in the b	lanks while	and after listening.	(one blank	= one word)			
Push that	and the		starts. It can attain the speed of revolutions pe					
minute. This	en	gages the	first	, a small	gear that tra	nsmits the rotary		
motion to the	seco	nd gear. A	ttached to the end	of the seco	nd gear the ch	uck assembly nov		
has	and		to turn the c	Irill bit. The	drill bit is a _	, with a		
motio	on. Its helicoidally shape also	allows it	to clear away the b	its of	. As it tui	rns it pushes awa		
	limbs up the un							
4/ In this part, wha	at kind of material does the h	ammer dril	I pierce?					
PART THREE								
5/ Watch the video	o and tick the words that you	hear.						
No way	casing		model		over a	and over again		
Drill bit	case in		gear	gear		other and other again		
precaution	access		ridges	ridges		jack hammer		
percussion	axis		bridges	bridges		better		
hole	metallic		falls back vi	falls back violently		•		
movement	motor		flows back	vigorously				
6/ What kind of ma	aterial is being pierced now?							
7/ What is the corr	rect translation of "ridges"?	□ bords	☐ dents	☐ creux				
8/ Fill in the blanks	s to give the definition of "pe	cussion m	ode":					
"To pierce	the drill must	it to _	it."					
"At maximum spee	ed, that's more than	impac	cts per minute."					
"A real	that cracks the concrete."							

9/ Pair work: Translate into French the following passage.

- a. To engage the percussion mode, move the selector switch and that moves a plate with a hole on it.
- b. This movement aligns the hole with the second gear's axis.
- c. The casing drops of a few fraction of an inch down onto the axis.
- d. The ridges at the back of the gear insert themselves into the ridges of the metallic plate above.
- e. Squeeze that trigger switch and the motor starts. That turns the first gear which turns the second gear.
- f. The ridges at the back of the second gear slide along the metallic plates ridges.
- g. This moves the casing away.
- h. That casing falls back violently pushed by the way of the drill operator. And it all happens over and over again.

Words to remember

To allow = to permit = to enable

Groove: sillon

To wear = to damage or weaken by use or rubbing