Date:		
Date.		

Name:

Answers Task A v1



Keyword: compression

Task A

Answers

A.2 What is the first part (syllable) of the word compression?

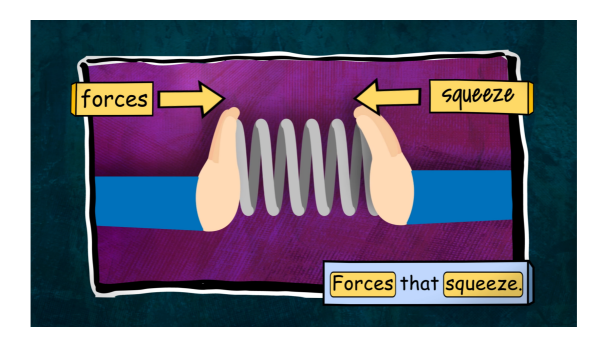
com

too	easy	<u>(=)</u>	
just	right	<u>U</u>	
too	hard	(··)	\Box

A.3 In Science, what does compression mean?

Forces that squeeze.

too	easy	<u>—</u>	
just	right	<u>U</u>	
too	hard	(:)	





Answers Task B v1



Keyword: compression

Task B

Answers

B.1 In Science, what does compression mean?

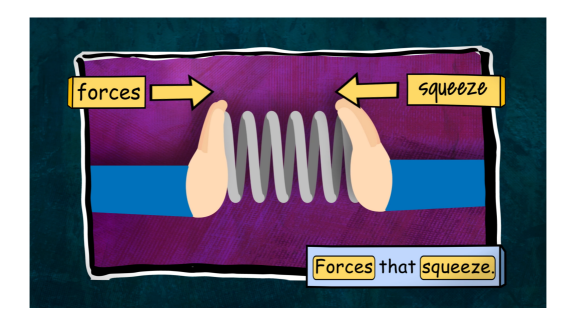
Forces that squeeze.	too easy 😐 🗆
	just right 🙂 🗆
	too hard 🙁 🗆

B.2 Forces that squeeze can also be called...

	too easy 😑 🗆
compression forces.	just right 🙂 🗆
	too hard 🕡 🗆

B.3 Which word do you see in 'compression' that gives a clue to its meaning?

	too easy 😐 🗆
compress	just right 🙂 🗆
	too hard 😟 🗆



Date:_____



|--|

Answers

C.1 In Science, what does compression mean?	
Forces that squeeze.	too easy 😐 🗆 just right 🙂 🗆 too hard 😟 🗅
C.2 Forces that squeeze can al be called	so
compression forces.	too easy 😐 🗆 just right 🙂 🗆 too hard 😟 🗆
C.3 Which word do you see in 'compression' that gives a compression'?	
compress	too easy 😐 🗆 just right 🙂 🗆 too hard 😟 🗆
C.4 Which is easiest to compre	
gases	too easy 😐 🗆 just right 🙂 🗆 too hard 😟 🗅
C.5 Choose the key words that would be best to help answ this quiz question. Describ what happens to a gas whe is squeezed.	e
compression, force, particle	too easy 😐 🗆 just right 🙂 🗆 too hard 😧 🗅

Answ	/ei	rs
Task	D	v1

Name:	
-------	--

Date:



Keyword: compression

Task D

Answers

ask D	Answers	
D.1	Forces that squeeze can also be called compression forces.	too easy 😐 🗆
	compression forces.	just right
D.2	Which is NOT an example of compression?	
	pulling both ends of a rope	too easy 😐 🗆 just right 🙂 🗆 too hard 😟 🗆
D.3	Choose the key words that would be best to help answer this quiz question. Describe what happens to a gas when it is squeezed.	
	compression, force, particle	too easy 😐 🗆 just right 🙂 🗅 too hard 😟 🗅
D.4	Choose the best answer. Describe what happens to a gas when it is squeezed.	_
	Compression forces make gas particles move closer together. The particles take up less space.	too easy 😐 🗆 just right 🙂 🗅 too hard 😟 🗅
D.5	Which is an example of compression?	
	sitting on a soft cushion	too easy (**) [] just right (**) [] too hard (**) []