Answers

1.	What materials might fidget spinners be made from? Tick two.
	brass 🗸
	wood
	stainless steel $\sqrt{}$
	wool
2.	What does using different materials change? Tick two.
	the size of the spinner
	the vibration of the spinner $\sqrt{}$
	the length of time that the toy spins $\sqrt{}$
	the type of person using the spinner
3.	Choose a more suitable sub-heading than 'How to Use a Fidget Spinner'. Tick one.
	Spinning a Fidget Spinner
	Recipe
	Instructions
	Method
4.	Match up the sentences.
	To make it spin, flick as if you are picking it up.
	Hold the spinner one of the outside branches.
	Flick the spinner with your middle finger.
5.	Which word most closely matches the meaning of 'created'? Tick one.
	found
	invented 🗸
	sewed
	fixed
6.	Why did Catherine Hettinger make the fidget spinner?
	Catherine Hettinger made the fidget spinner because she was ill and was looking after
	her daughter. She made the toy for her daughter.





Answers

/.	What does the fidget spinner help some children with? Tick one.
	their maths
	their spellings
	their concentration 🗸
	their spinning
3.	Why have some schools banned fidget spinners? Tick one.
	They are too much fun.
	They are too big.
	They are too expensive.
	They are too distracting. \checkmark