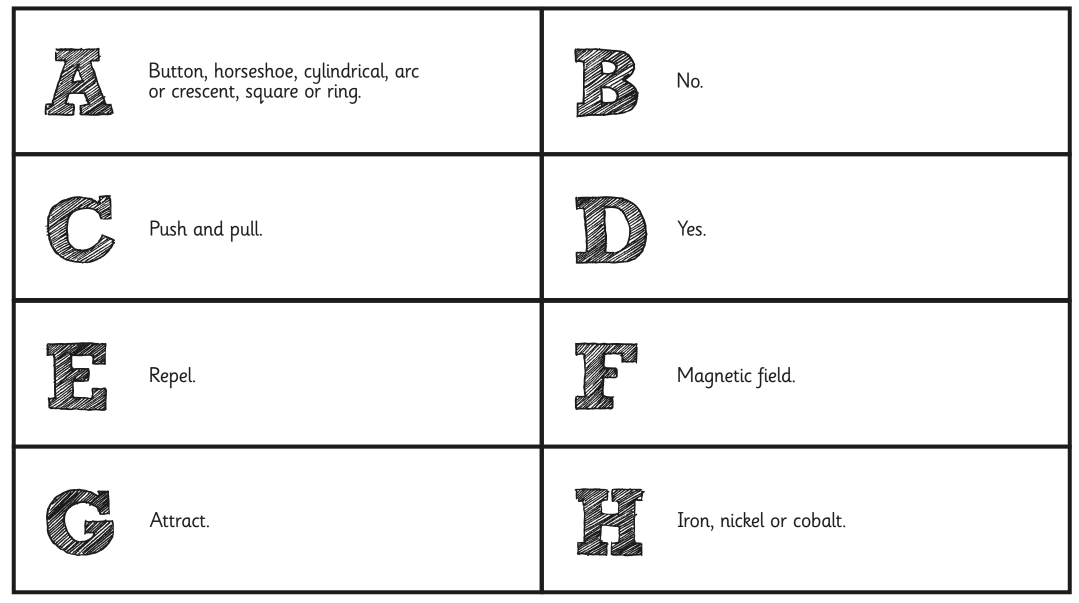
### Forces and Magnets Answer Cards

Button, horseshoe, cylindrical, arc or crescent, square or ring.	No.
Push and pull.	Yes.
Repel.	Magnetic field.
Attract.	Iron, nickel or cobalt.



### Forces and Magnets Answer Cards





### Forces and Magnets

000

Questions	Answer Card Letter
1. Can you name a metal that is attracted to magnets?	
2. Will the north pole of a magnet attract or repel the north pole of another magnet?	
3. Can you name a magnet other than a bar magnet?	
4. Will an aluminium drinks can be attracted to a magnet?	
5. Will the south pole of a magnet attract or repel the north pole of another magnet?	
6. Will an iron nail be attracted to a magnet?	



#### **Answers**

Questions	Answer Card Letter
1. Can you name a metal that is attracted to magnets?	Н
2. Will the north pole of a magnet attract or repel the north pole of another magnet?	Е
3. Can you name a magnet other than a bar magnet?	А
4. Will an aluminium drinks can be attracted to a magnet?	В
5. Will the south pole of a magnet attract or repel the north pole of another magnet?	G
6. Will an iron nail be attracted to a magnet?	D



### Forces and Magnets

I can identify materials that are attracted to magnets.



Questions	Answer Card Letter
1. Can you name a metal that is attracted to magnets?	
2. Will the north pole of a magnet attract or repel the north pole of another magnet?	
3. Can you name a magnet other than a bar magnet?	
4. Will an aluminium drinks can be attracted to a magnet?	
5. Will the south pole of a magnet attract or repel the north pole of another magnet?	
6. Will an iron nail be attracted to a magnet?	

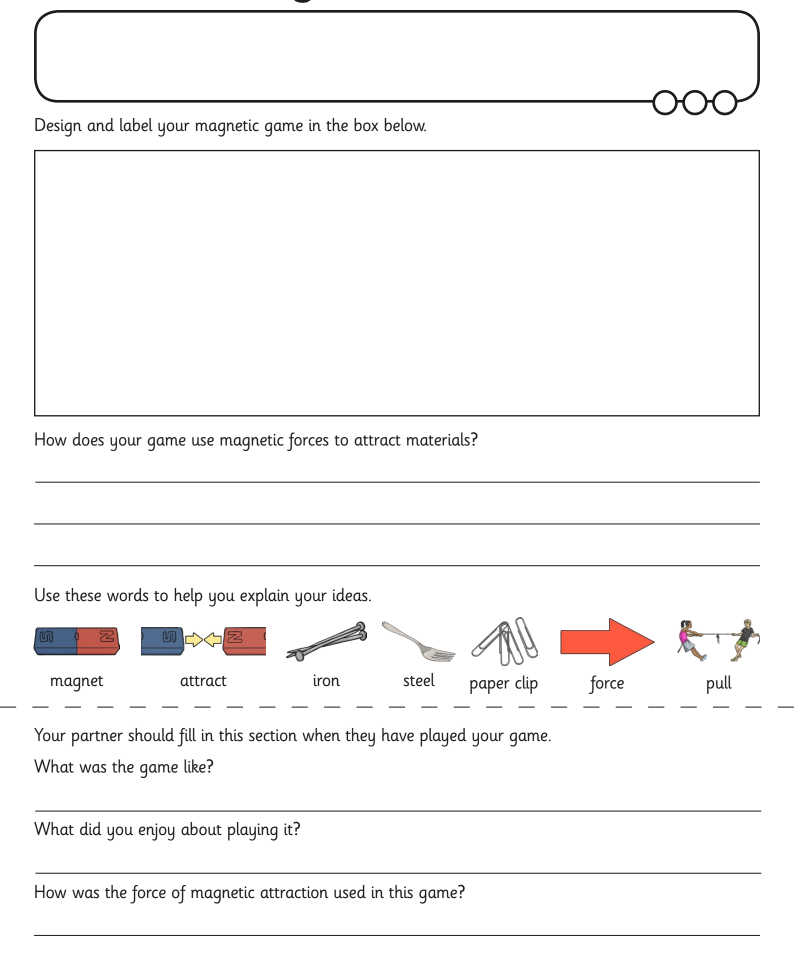


#### **Answers**

Questions	Answer Card Letter
1. Can you name a metal that is attracted to magnets?	Н
2. Will the north pole of a magnet attract or repel the north pole of another magnet?	Е
3. Can you name a magnet other than a bar magnet?	А
4. Will an aluminium drinks can be attracted to a magnet?	В
5. Will the south pole of a magnet attract or repel the north pole of another magnet?	G
6. Will an iron nail be attracted to a magnet?	D







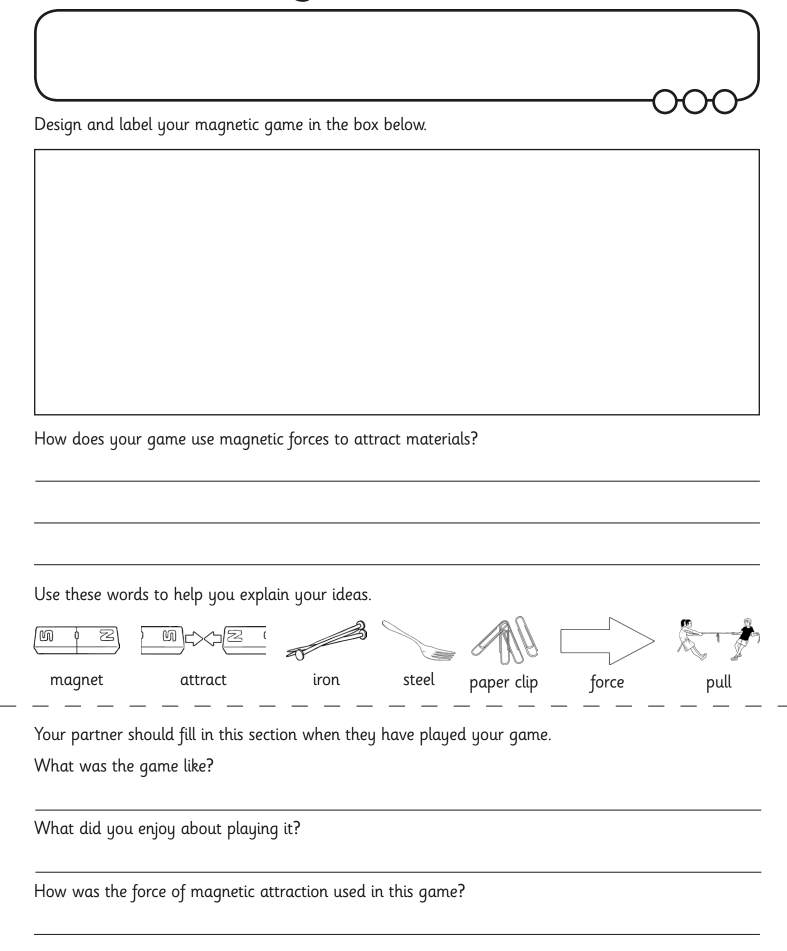




Design and label your magnetic game in the box below.
How does your game use magnetic forces to attract materials?
Your partner should fill in this section when they have played your game.  What was the game like?
What did you enjoy about playing it?
How was the force of magnetic attraction used in this game?











Design and label your magnetic game in the box below.	-000
How does your game use magnetic forces to attract materials?	
Your partner should fill in this section when they have played your game.	
What was the game like?	
What did you enjoy about playing it?	
How was the force of magnetic attraction used in this game?	





I can use the force of magnetic attraction to make a magnetic game.

				(	$\lambda \alpha \alpha'$
Design and label your magnetic g	jame in the bo	x below.			<b>500</b>
How does your game use magnet	ic forces to att	ract materio	als?		
Use these words to help you expl	ain your ideas.				
	3				
magnet attract	iron	steel	paper clip	force	pull
Your partner should fill in this sec	- — — — tion when theı	, have playe	— — — — ed your game.		
What was the game like?	S	, 13	3 3		
What did you enjoy about playin	g it?				
How was the force of magnetic at	ttraction used	in this game	??		





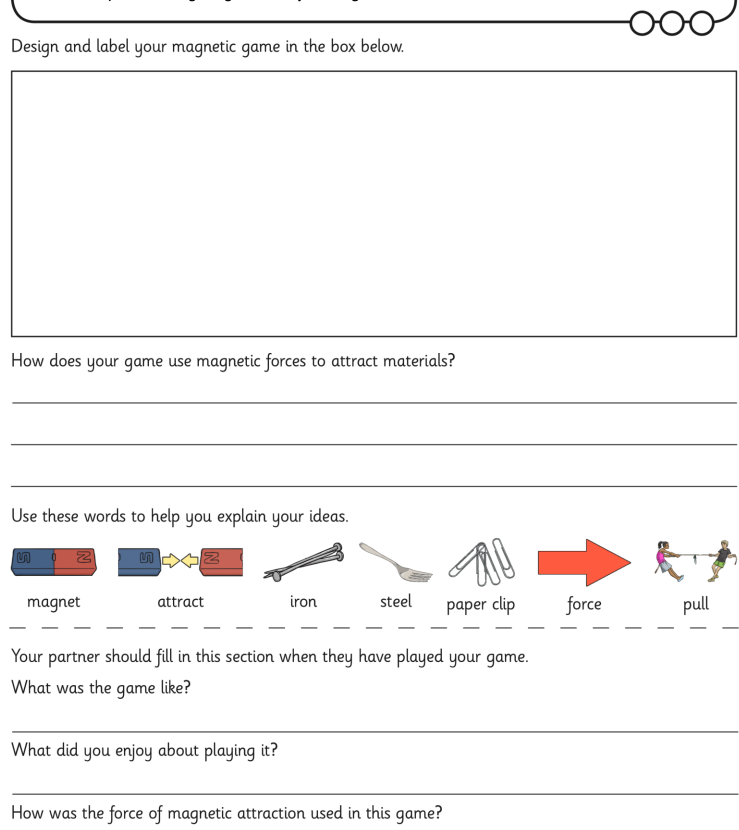
I can use the force of magnetic attraction to make a magnetic game.

Design and label your magnetic game in the box below.
How does your game use magnetic forces to attract materials?
— — — — — — — — — — — — — — — — — — —
What was the game like?
What did you enjoy about playing it?
What did you enjoy about playing it?





I can use the force of magnetic attraction to make a magnetic game.







I can use the force of magnetic attraction to make a magnetic game.

Design and label your magnetic game in the box below.
How does your game use magnetic forces to attract materials?
— — — — — — — — — — — — — — — — — — —
What was the game like?
What did you enjoy about playing it?
What did you enjoy about playing it?

