









Push or pull







Kindergarten Science Worksheet

Circle the correct answer.

	push	pull
	push	pull
	push	pull
	push	pull
	push	pull
	push	pull



Answers







	<p>push pull</p>
	<p>push pull</p>
	<p>push pull</p>
	<p>push pull</p>
	<p>push pull</p>
	<p>push pull</p>



Push or pull







Kindergarten Science Worksheet

Circle the correct answer.

	push	pull
	push	pull
	push	pull
	push	pull
	push	pull
	push	pull



Answers

	push	pull
	push	pull
	push	pull
	push	pull
	push	pull
	push	pull



Forces and direction

Kindergarten Science Worksheet

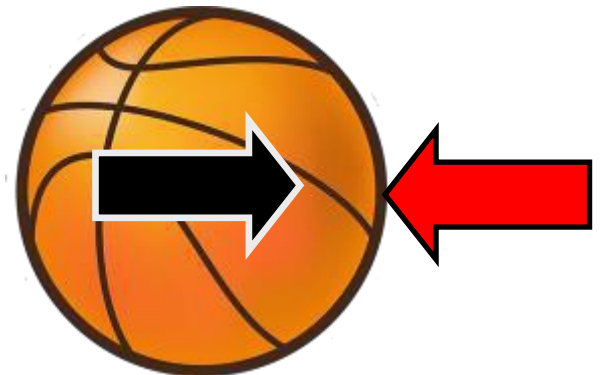
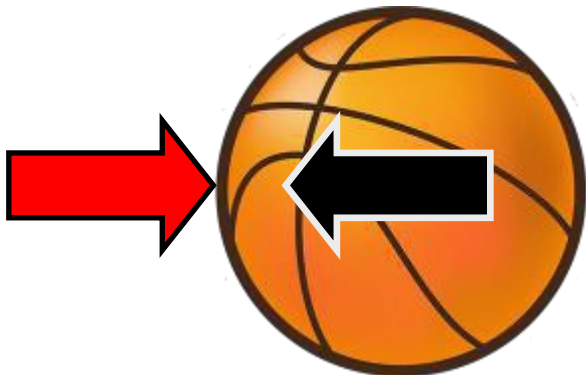
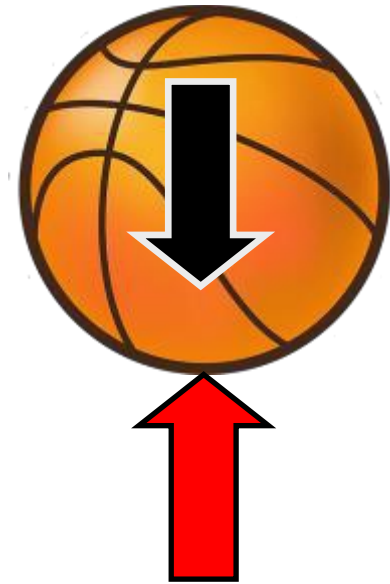
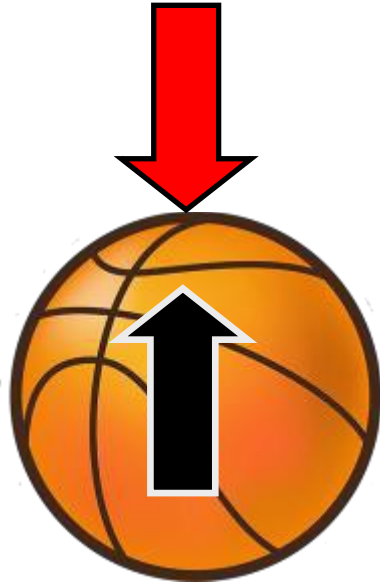
Draw an arrow showing the direction you have to push to stop the ball.

The black arrow shows which direction the ball is rolling!





Answers





Forces and direction

Kindergarten Science Worksheet

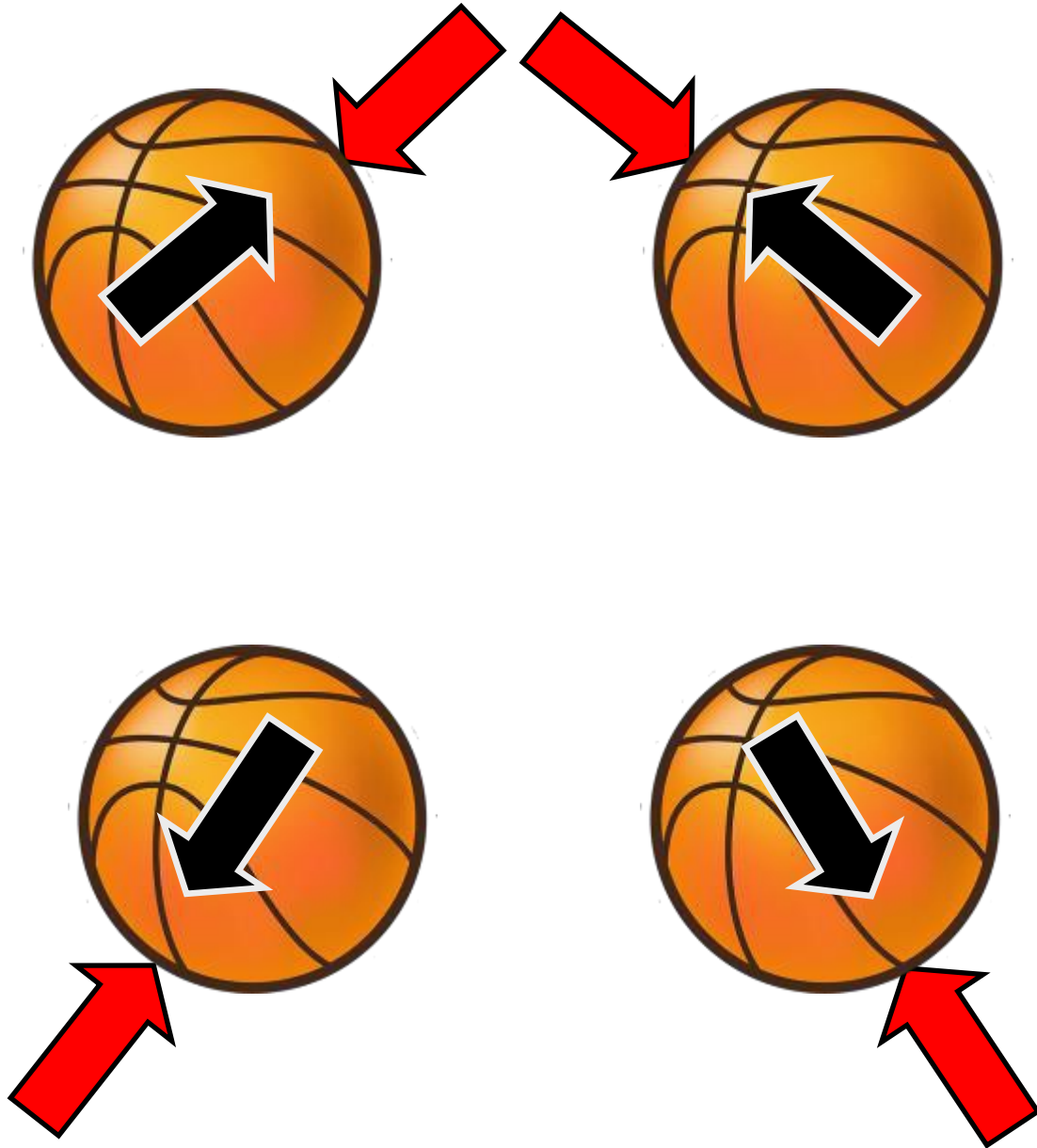
Draw an arrow showing the direction you have to push to stop the ball.

The black arrow shows which direction the ball is rolling!





Answers

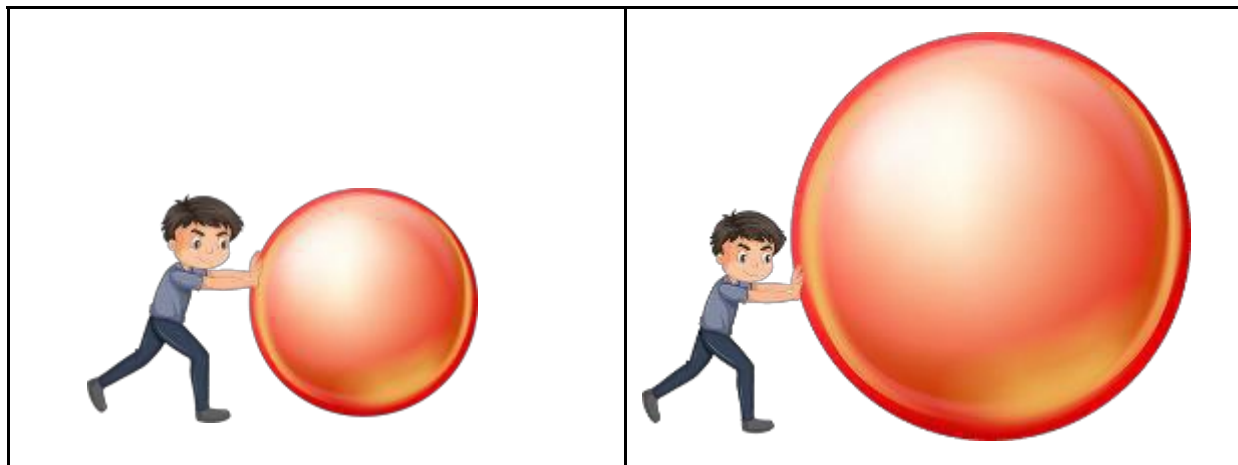
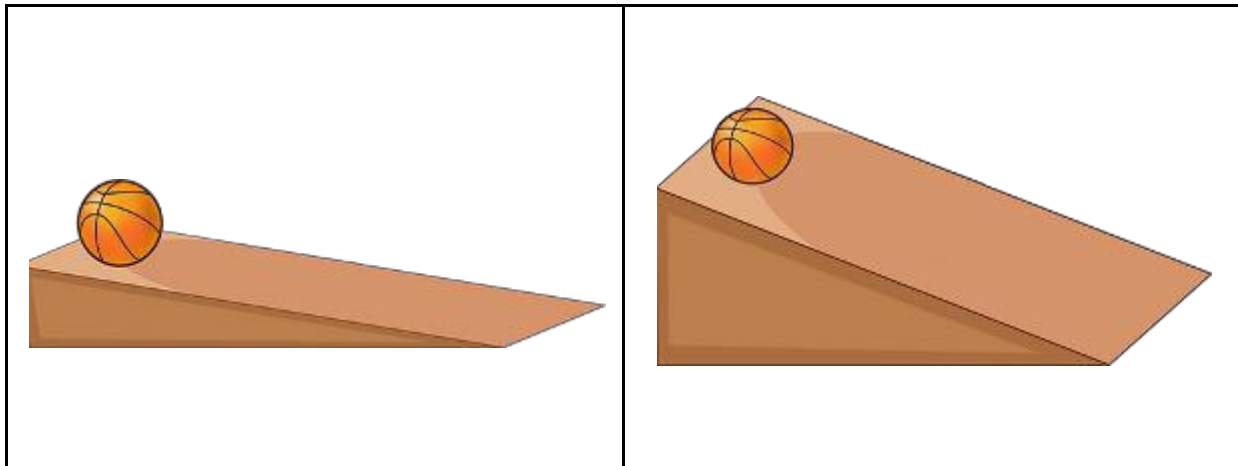




Forces and movement

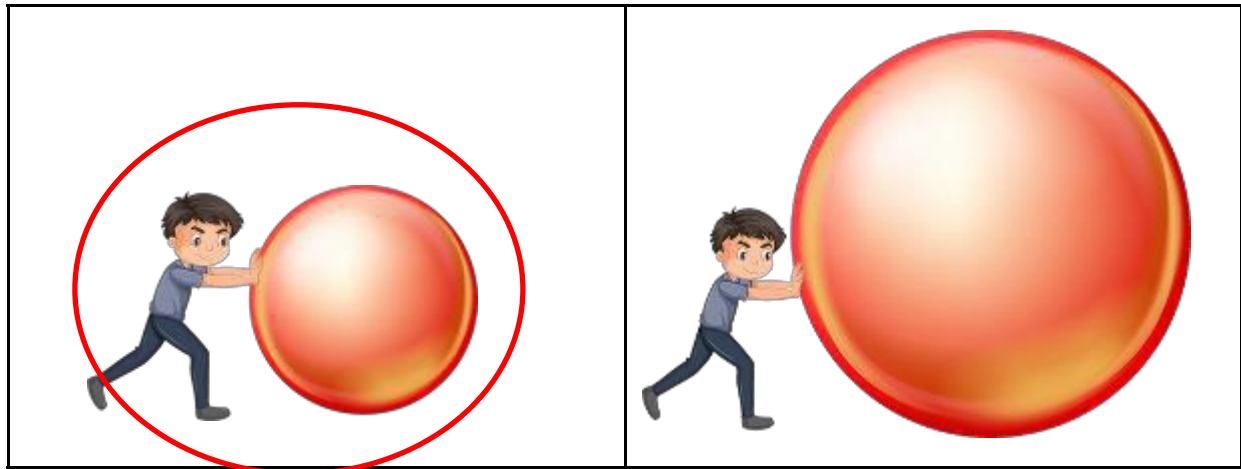
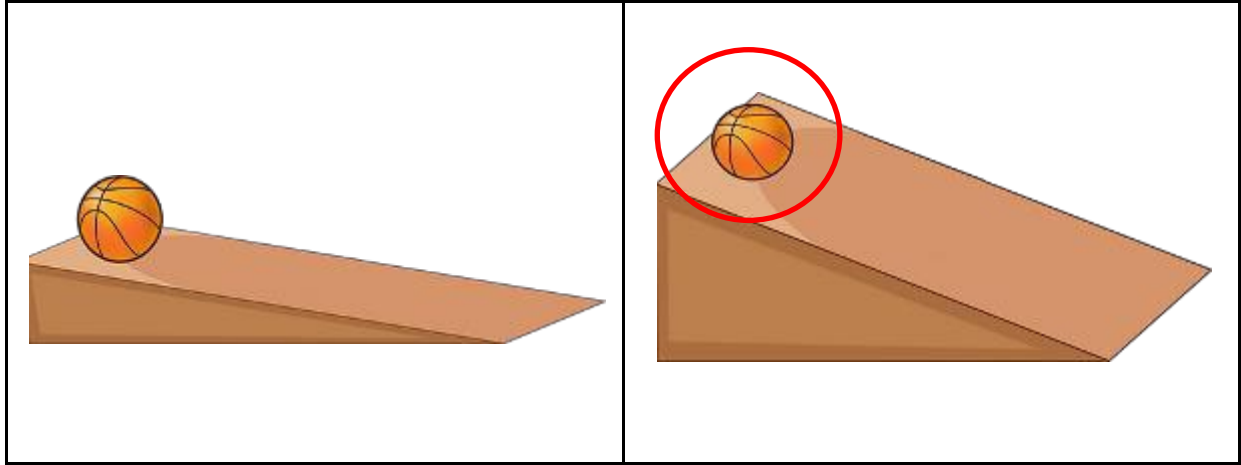
Kindergarten Science Worksheet

Circle the ball that moves faster.





Answers

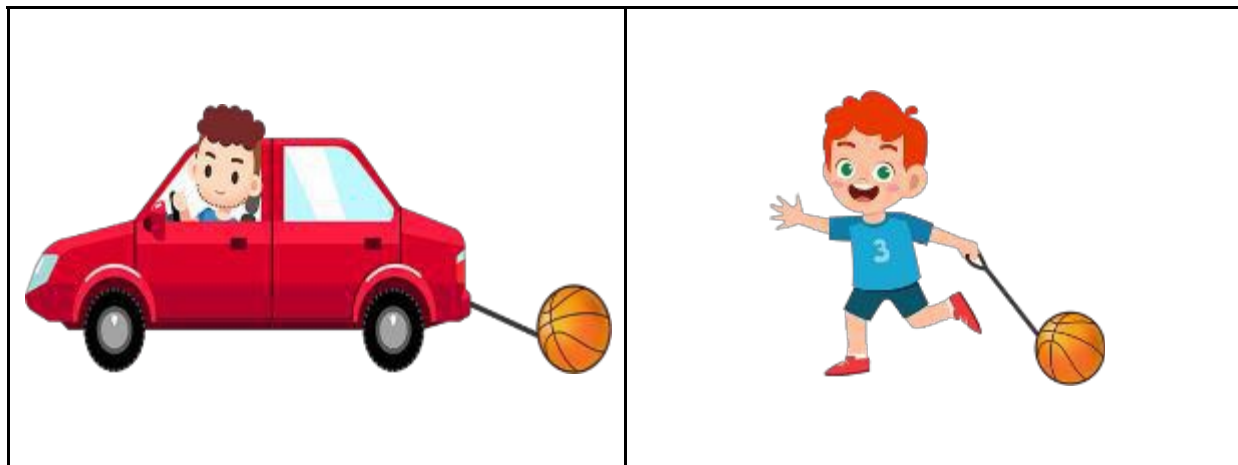
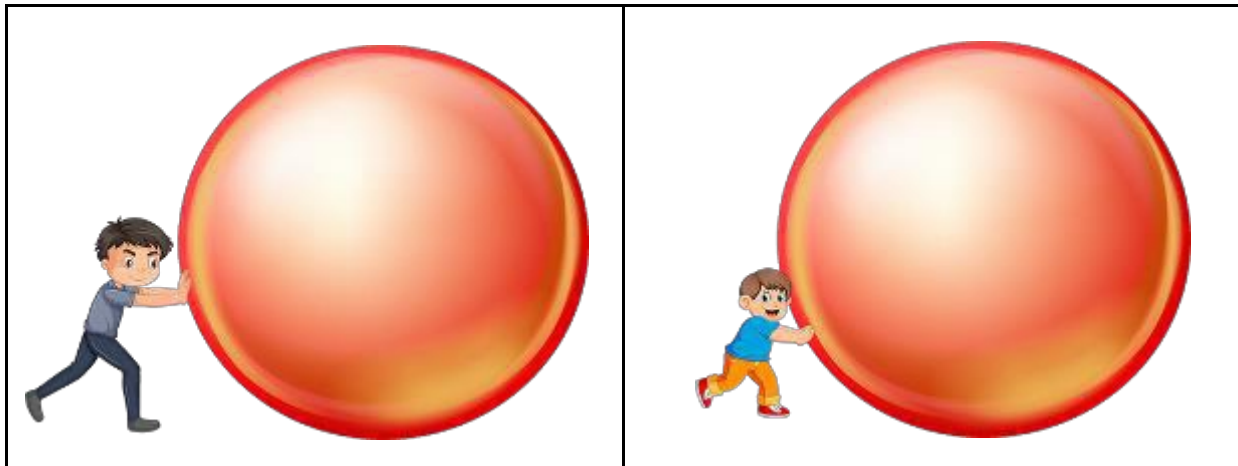




Forces and movement

Kindergarten Science Worksheet

Circle the ball that moves faster.





Answers

