






Neima School

Name: \_\_\_\_\_

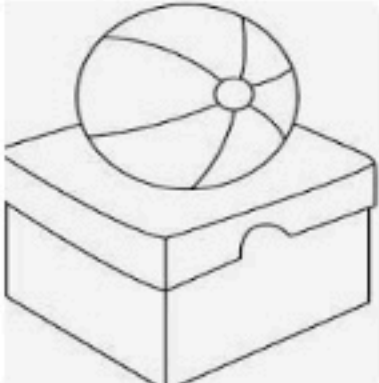
Grade 3 \_\_\_\_\_

Science Quiz 1 **REVIEW** 2023-2024


Question 1		2/
Identify this sign:		
A	distance	
B	direction	
C	position	
D	to move in a way	

Question 2		1/
Observe which picture shows motion:		
A		
B		

Question 3		1/
Distance means how far to go.		
A	True	
B	False	

Question 4		2/
Interpret the position of the ball:		
		
A	in the box	
B	under the box	
C	on the box	

Question 4		1/
Which symbol will you use to measure how long an object is?		
A	min	
B	cm	
C	l	

Question 5		2/
Which of the following statement is true about motion?		
		
A	The process to change position	
B	The process not to change position	

**Question 6****1/**

What is the pattern of motion on a swing?

**A**

up and down

**B**

zig zag

**Question 7****2/**

How does a marble move on the open floor?

**A**

curved

**B**

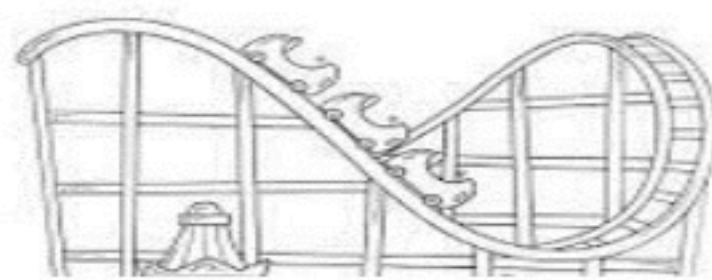
zig zag

**C**

any direction

**Question 8****2/**

Choose the correct question about the carnival ride.


**A**

Why does the carnival ride move so fast?

**B**

Can I move the carnival ride?

<b>Question 9</b>		<b>1/</b>
Distance and time can be used to measure speed.		
<b>A</b>	True	
<b>B</b>	False	

<b>Question 10</b>		<b>5/</b>
Look at the picture to help you:		
		
<b>A</b>	Player 1 will move ..... to catch the ball. ( force / direction)	
<b>B</b>	Player 2 will ..... the ball to move. ( distance / force)	
<b>C</b>	I think the ball will move ..... and fast. ( straight/ force)	

..... **The End** .....