rade 3		
ame:ate:		
Question: 1 of 35	QID: 19300	Marks:
The entire fourth grade class is going to 90 kids in the fourth grade, how many are	the zoo. There are 3 buses for the field trip. Each bus has e on each bus?	the same amount of kids. If there are
<b>A</b> 30	○ <b>B.</b> 60	
<b>C.</b> 39	O. 93	
Question: 2 of 35	QID: 19304	Marks:
Name the figure		
A Triangle	( ) <b>B.</b> Rectangle	

Question: 3 of 35	QID: 19311	Marks: 1
Place value of 3 in the number 165.34		
A 3 tenths	B. 3 tens	
C. 3 hundredths	O. 3 hundred	

Page 1 of 9 Print ID: 2024391255242

Question: 4 of 35	QID: 19315		Marks: 1
Which of the following is the same as 5 +	3?		
	О В.	5 ÷ 3	
○ <b>c</b> . 8	○ D.	3+8	
Question: 5 of 35	QID: 19297		Marks:1
There are 24 students in a classroom. The can the teacher create?	ne teacher wants to divide them into	groups of 4 students each fo	or a project. How many groups
○ A 4	О В.	28	
<b>C.</b> 6	O.	20	
Question: 6 of 35	QID: 19299		Marks:1
Kirk's soccer practice started at 4:00 and	was 2 hours and 30 minutes long. V	Vhat time was it when Kirk's p	practice ended?
<b>A</b> 8:30	О В.	4:30	
<b>C.</b> 6:30	○ D.	7:30	
Question: 7 of 35	QID: 19328		Marks: 1
135,790 + 26,145 =			
<b>A</b> 162953	○ В.	160000	
<b>C.</b> 164540	○ D.	161935	
Question: 8 of 35	QID: 19321		Marks: 1
10 ÷ 5 = ?			
○ A 1	О В.	5	
<b>C.</b> 2	○ D.	0	

Page 2 of 9 Print ID: 2024391255242

Question: 9 of 35	QID: 19298		Marks:1
If you have a rectangle with a length of 8 i	units and a width of 4 units, what is	the perimeter of the rectangle	?
A 12 units	○ В.	16 units	
<b>C.</b> 24 units	D.	20 units	
Question: 10 of 35	QID: 19295		Marks:1
Amazing Animals Zoo is building a new ho will have a pond that covers 1 acre. How be		get 2 acres of grassy land to r	oam around in. The zebras
<b>A</b> 8		16	
<b>C.</b> 64	D.	17	
Question: 11 of 35	QID: 19308		Marks: 1
Convert 31 Kg= g			
<b>A</b> 3.1 g	○ В.	31000 g	
<b>C.</b> 0.31 g	O.	310 g	
Question: 12 of 35	QID: 19294		Marks:1
Sarah has 3 times as many marbles as Al	ex. If Alex has 10 marbles, how mar	ny marbles does Sarah have?	
○ A 30	О В.	40	
<b>C.</b> 50	D.	60	
Question: 13 of 35	QID: 19314		Marks: 1
Tom has some marbles. He gives 3 marble originally?	es to his friend, Emily. After that, he	e has 9 marbles left. How many	marbles did Tom have
<b>A</b> 12	○ B.	6	
Oc. 27	( ) D.	15	

Page 3 of 9 Print ID: 2024391255242

What is another way to write 125?	
$\bigcirc$ <b>C.</b> 20 + 100 + 5 $\bigcirc$ <b>D.</b> 1 + 2 + 5	

Question: 15 of 35

QID: 19319

Marks: 1

12 students go to see a play in a theater. The theater has 2 seats in each row. How many rows of seats do the students need?

A 2

B. 6

D. 1

**Question: 16 of 35** QID: 19309 Marks: 1

Which pizzeria has the second largest sales?

Pizza Sales		
Pizzeria	Number of Pizzas	
Pizza House		
Domiano's Pizza		
Poppers Pizza		
Little Secrets Pizza		
Uncle John's Pizza		



( ) A.	Domino's Pizza	() В.	Pizza Story
○ c.	Little Secrets Pizza	O.	Uncle John's Pizza

Page 4 of 9 Print ID: 2024391255242

Page 5 of 9 Print ID: 2024391255242

Question: 21 of 35	QID: 19325	Marks: 1
I am an odd number. Take away one letter a	and I become even. What number am I?	
A. Six	◯ B. Seven	
C. Eight	O. Nine	
Question: 22 of 35	QID: 19322	Marks: 1
Which of the following is a quadrilateral but	is not a rectangle, square, or rhombus?	
○ A	О В.	
○ c.	O.	
Question: 23 of 35	QID: 19303	Marks:1
Write the successor of 2099		
<b>A</b> 2090	○ B. 2100	
<b>C.</b> 3000	<b>D.</b> 2990	
Question: 24 of 35	QID: 19301	Marks:1
Which kind of graph is made of pictures?		
A tally chart	◯ B. bar chart	

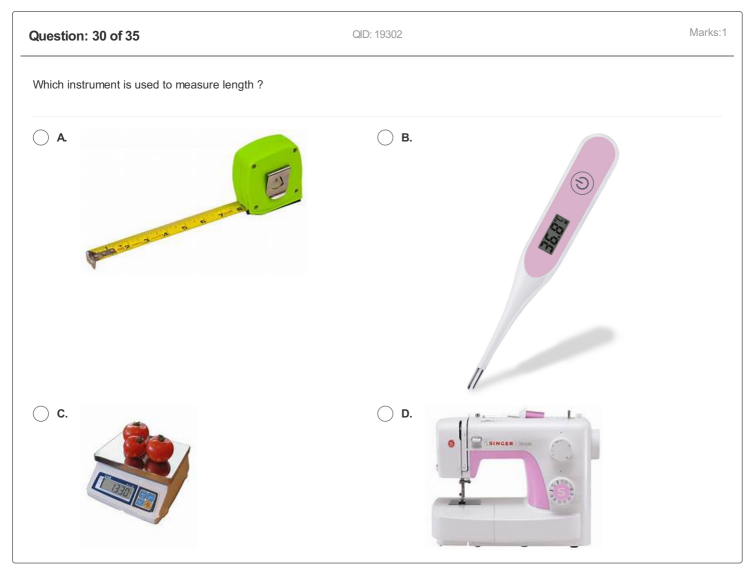
Page 6 of 9 Print ID: 2024391255242

**D.** pie chart

C. pictogram

Question: 25 of 35	QID: 19324	Marks: 1
Add 8.563 and 4.8292		
	→ B. 13.392	
<b>C.</b> 13.3922	O. 13	
Question: 26 of 35	QID: 19320	Marks: 1
If you count by 2's starting from 0, what is	the fifth number in the sequence?	
	◯ B. 10	
○ C. 4	O. 8	
Question: 27 of 35	QID: 19316	Marks: 1
Complete the Number Line . 8000, 9000,	, 11 000	
<b>A</b> 10000	◯ <b>B</b> . 9500	
<b>C.</b> 10500	O. 9000	
Question: 28 of 35	QID: 19296	Marks:1
The sum of two consecutive even number	s is 46. What are these two numbers?	
<b>A.</b> 22 and 24	<b>B.</b> 24 and 26	
C. 20 and 23	<b>D.</b> 24 and 26	
Question: 29 of 35	QID: 19326	Marks: 1
Which 3 numbers have the same answer	whether they're added or multiplied together?	
	○ B. 1,2,3	
○ <b>c</b> . 345	Op. 235	

Page 7 of 9 Print ID: 2024391255242



Question: 31 of 35	QID: 19323	Marks: 1
135,790 + 26,145 =		
<b>A</b> 162953	<b>B.</b> 160000	
<b>C.</b> 164540	<b>D.</b> 161935	
Question: 32 of 35	QID: 19307	Marks: 1
The temperature was 80 degrees in the	afternoon. It was 50 degrees in the evening. How much did the temperature of	change?
A. 130 degrees	B. 65 degrees	
C. 30 degrees	D. 140 degrees	

Page 8 of 9 Print ID: 2024391255242

Question: 35 of 35	QID: 19305	Marks: 1
Which number shows another way to write 508230?		
<ul><li>▲ five hundred thousand twenty-three</li><li>C. 500000 + 80000 + 2000 + 30</li></ul>	<ul><li>B. five hundred eight thousand two hun</li><li>D. 500000 + 8000 + 200 + 30</li></ul>	ndred thirty

--- END OF QUESTION PAPER ---

Page 9 of 9 Print ID: 2024391255242