MATH QUIZ 5

This exam has 20 questions.

1. QUESTION

Which digit has the greatest value in the numeral **1872**?

Answer = _____

2. QUESTION

What number should be placed in the box to complete the statement below?

Answer=_____

3. QUESTION

Tess read $\frac{3}{8}$ of pages of a book. What fraction of pages does he have to read to complete the book? Write your answer in words.

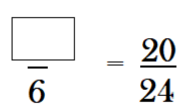
Answer = _____

4. QUESTION

450 students and 35 teachers were going on an outing. They took maxis, each of which can hold 25 persons. Approximate how many maxis did they need to hire?

Answer =	
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1 point(s)

1 point(s)

1 point(s)

1 point(s)

5. QUESTION $4^{7}/_{10} - 1^{3}/_{10} =$	3 point(s)
Answer=	
6. QUESTIONType < > or = in the box to correctly complete the number statement below.	1 point(s)
1864 2600	
7 . QUESTION In 2014, Steven was 18 years old. In what year was he born?	1 point(s)
C 1994 C 1997 C 1996 C 1995	
8. QUESTION Complete the sequence.	1 point(s)
17, 15, 18, 16, 19	
9 . QUESTION Which solid below has 9 edges, 6 vertices, and five faces?	1 point(s)
10. QUESTION	1 point(s)

Round 9018 to the nearest ten.

Answer=_____

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11. QUESTION

Name the solid which can be formed using the six squares.

Answer = _____

12. QUESTION

Type the numeral for the expanded notation below.

 $(5 \times 1000) + (3 \times 100) + (4 \times 10) + (2 \times 1) =$

Answer=_____

13. QUESTION

Veronica ate $2^{1/2}$ slices of pizza. Matt ate $3^{1/2}$ slices of pizza more than Veronica.

a) How much did Matt eat?

Answer = _____

b) How many slices did they eat altogether?

Answer = _____.

14. QUESTION

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1 point(s)

1 point(s)

1 point(s)

1 point(s)

Chris cut 2 pizzas into eights. He shared 12 slices. Express the amount he shared as a mixed number.



15. QUESTION

2 point(s)

There are 380 students in a school. The pictograph below shows the number of students in the different houses.

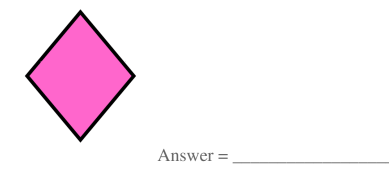
Complete the pictograph to show the number of children in Seahorses.

House	Number of children	Amount
Sharks	XXXX	
Whales	XXXXX	
Dolphins	XXXXX	
Seahorse		

X = 20 children

16. QUESTION

Name the flat shape below.



17. QUESTION

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1 point(s)

1 point(s)

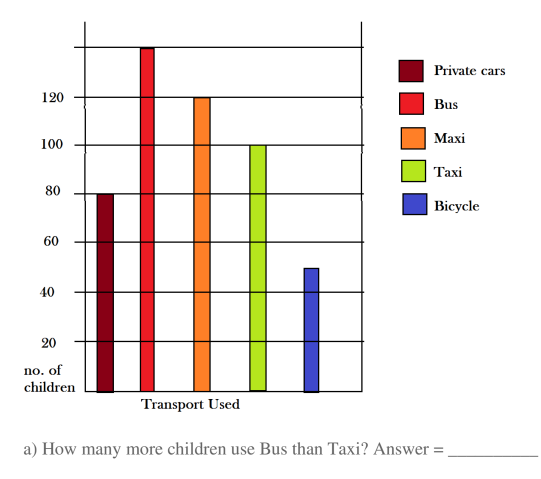
What must be added to $3\frac{1}{5}$ to equal $8\frac{4}{5}$? Write your answer in words. (Example: $3\frac{1}{5}$ is written as three and one-fifth)

Answer =				
18. QUESTION Which solid ha	as one curved face, on	e flat circular face,	one edge and one	1 point(s) vertex.
C prism	c ylinder	cuboid	cone	C cube

19. QUESTION

6 point(s)

The graph below shows the different modes of transport used by children to get to school.



b) How many children attend the school? Answer = _____

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20. QUESTION

Select the correct number below to complete the problem.

1 point(s)

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