

ADMISSION TEST PAPER 2024-25 SUBJECT: MATHEMATICS

CLASS: 4

Date: Marks Obtained Q1. Arrange the numbers in order, starting with the greatest. 6737 , 6792 , 6673 , 6773 ———————————————————————————————————		(
6737 , 6792 , 6673 , 6773		(
Q2. Solve. a) 3760 + 2580 = b) 4030 - 1088 =		(
b) 4030 – 1088 =			/4)
			/4)
O3 A clothing store has 3900 shirts. There are 1852 fewer pants than shirts in the store			/4)
a) How many pants are there in the storeroom?	orking		
b) How many shirts and pants are there altogether?			
Ans a			
Ans b.			
Q4. A television costs \$6865. It costs 5 times as much as a laptop.		(/2)
How much does the laptop cost?	orking		
Ans.			
Aus.			
Q5. Mr. Ahmed saved Rs. 350 each month for 8 months.		(/2)
How much did he save altogether?	orking		
Ans			

Q6. Compare the following sets of fractions. Write $<$, $>$ or $=$ in the given boxes.	(/4)
a) $\frac{5}{12}$ $\frac{3}{4}$		
b) $\frac{7}{3}$ $\frac{13}{9}$		
Q7. Ali has $\frac{1}{4}$ of a pie. Ahmed has $\frac{3}{8}$ of a pie. How many pies do they have altogether?	(/3)
Working		
Ans		
Q8. Find the perimeter of the figure. 4 m 6 m	(/2)
Ans		
Q9. Find the area of the figure.	(/1)
Ans 5cm		
13 CIII		