# NEW AL WUROODINTERNATIONAL SCHOOL, JEDDAH <br> EVA-2 :2021-2022 <br> WORKSHEET-2 

GRADE: 4
SUBJECT: MATHEMATICS

## FILL IN THE BLANKS:

1. $6: 49$ can be written as ------ minutes to 7 .
2. 360 seconds $=----$ minutes.
3. 8 weeks $=--$-days.
4. The short hand of a clock is called as -----hand.
5. Rupee $1=--$-paise
6. A ---- is a list of items \& the price to be paid for each item.
7. Fractions with the same denominators are called $\qquad$
8. It takes --- hours for the hour hand to complete one full round of the clock.
9. Circle charts are also called -----
10. It takes --- minutes for the minute hand to go around the clock once.

## SOLVE:

11.Sonu bought a dress for Rs 799.99 , a bracelet for Rs 235.65 \& a pen for Rs 53.75. What is the total amount she spent?
12. Raju ate $\frac{3}{5}$ of pizza \& Pintu ate $\frac{1}{5}$ of pizza. Who ate more \& by how much ?
13.Lal has one note of each Rs 1000 , Rs 500 , Rs 100 , Rs 50 \&Rs 10 . He also has one coin of each of Rs5, Rs $2 \& \operatorname{Re} 1$. What amount in total he has ?
14. The price of 1 bag is Rs 54 . How much money should I pay for 6 such pens?
15. Convert the given time to 24 -hours clock time:
a) $7: 30 \mathrm{am}$
b) $12: 40 \mathrm{am}$
c) $4: 27 \mathrm{pm}$
16. The following data shows the flavor of ice-cream sold in an ice-cream parlour.
Strawberry, Chocolate, Vanilla, Strawberry, Vanilla, Mango, Orange, Chocolate, Mango, Mango, Vanilla, Chocolate, Vanilla, Mango, Strawberry, Mango, Vanilla, Orange, Orange, Vanilla, Vanilla, Mango, Chocolate, Orange, Vanilla, Mango, Orange Prepare a tally chart for the given data:
17. The following pictograph shows the number of toys in a toy shop.

a) How many toys are there in total?
b) How many more dolls than cars are there ?
c) If the cost of 1 car is Rs 65 , find the cost of all cars in the shop.
18. Harsh sleeps at 10:20 pm \& gets up next morning after 8 hours 10 minutes. At what time did he get up ?
19. If 8 children went to see the book fair \& spent Rs 480 to buy the tickets. How much did one ticket cost?
20. To make a recipe of cake, Sahni used $\frac{1}{10} \mathrm{~kg}$ of sugar, $\frac{2}{10} \mathrm{~kg}$ of wheat flour $\& \frac{3}{10} \mathrm{~kg}$ of butter. What was the total weight of things she used ?
21. Write the simplest form of $\frac{9}{12}$.

