



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1 Which is smaller? $\frac{1}{3}$ or $\frac{1}{2}$ $\frac{1}{2}$ or $\frac{1}{4}$	2 Pat's garden is 20 feet long and 5 feet wide. What is the area of her garden?
3 In the number 43,290 is the value of the 3?	4 What fraction is shaded? 	5 Solve $12 \times 4 =$ $9 \times 7 =$ $10 \times 3 =$	6 Write the number that has 4 hundreds, 3 ones, and 8 tens	7 What is the time shown? 	8 Subtract $321 - 90 =$ $74 - 28 =$ $843 - 307 =$	9 Jamal has \$10.00. If he buys 3 boxes of popcorn for \$2.50 each, will he get back change? If so, how much change will he get?
10 Justin has 6 cookies that weigh 8 grams each. What is the total weight of his cookies?	11 Name two quadrilaterals.	12 Mary started running at 3:10 pm. She ran for 45 min. What time was he finished?	13 Josh read 24 pages on Monday, 12 pages on Tuesday, and 31 pages on Wednesday. His goal is to read 100 pages. How many more pages does he need to read to reach his goal?	14 Draw a square. Divide this square into 4 equal parts. Color $\frac{1}{4}$ of your square.	15 Dee sold 432 boxes of cookies. Amy sold 218 boxes. How many boxes would Amy need to sell to equal Dee's amount sold?	16 Find three objects in your house that are cylinders.
17 Draw a number line with 0 at the start and 1 at the end. Mark $\frac{1}{2}$ on the numberline.	18 Write five thousand, one hundred, fifty two in standard form.	19 My kitten weighed 100 grams at birth. She has gained 7 grams for 3 days. How much does she weigh now?	20 What fraction is shaded? 	21 Jesse's yard is rectangle shaped and measures 85 meters wide and 124 meters long. What is the perimeter of his yard?	22 Name three things that are approximately one foot in length.	23 Marco drove for 5 hours to reach his aunt's house. If the trip began at 6:30 am, what time did he arrive at his aunt's house?
24 Multiply $8 \times 4 =$ $4 \times \underline{\quad} = 36$	25 A baseball bat weighs approximately 1 kilogram. How many kilograms would 5 bats weigh?	26 Name three things that weigh approximately one gram.	27 Joy earned \$15 in one week for walking her friend's dog. If Joy earns \$15 for 4 weeks, how much money will she have?	28 Don's game lasted for $2 \frac{1}{2}$ hours. The game began at 5:30. What time did it end?	29 Name two things that weigh approximately one pound.	30 Ben weighs 85 pounds. His little brother weighs 30 pounds less. How much does Ben's brother weigh?
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