3rd Grade Summer Math

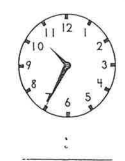
28

304 +588



about 1 cup less than 1 cup more than 1 cup Write < or >

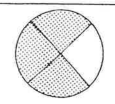
112 🔾 121



Ricardo bought some fish for his aquarium. He had 9 fish and now he has 20. How many fish did he buy?

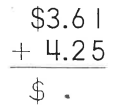
59 - 37 Write > or <.

610 (601



$$\frac{1}{3} \frac{2}{3} \frac{3}{4}$$

685 +106 Angela bought 15 packs of gum. Some of it was fruit gum and some was mint. 8 packs were mint, how many packs were fruit?





Ring which is more.





94 -67





Write > or <.

424 () 435

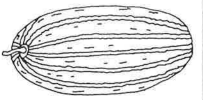
22 l +629 twenty-four

| tens | ones |
|------|------|
| 1 | |

29

| | 3 | 4 |
|---|---|---|
| _ | | 7 |

5 ×2



more than a kilogram less than a kilogram

1 5 7 + 1 3 7



Write >, <, or =.

\$2.00 4 half dollars

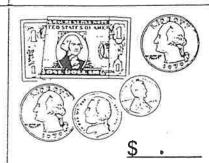
91

| tens | ones |
|------|------|
| | 11 |

2 × 6

Some friends were playing four-square. Six more friends joined. Then 13 were playing the game. How many were playing at first?

ا <u>×5</u>



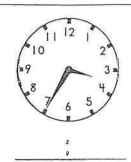
He bought 6 more. He then had 14 mice. How many did he have to start with?

Ron raised white mice.

| tens | ones |
|------|------|
| 2 | 12 |

30

Donald baked some cupcakes. 12 of the cupcakes were chocolate and the other 8 were white. How many cupcakes did Donald bake?

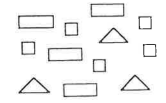


Ryan has 15 coins, which are all nickels and dimes. 6 of the coins are dimes. How many are nickels?

692 -235

| tens | ones |
|------|------|
| 6 | |





Use >, <, or =.



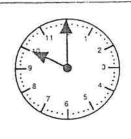
RECTANGLES

4 nickels (2 dimes



31

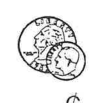
| | 26 |
|---|----|
| + | 57 |



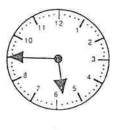
Tom caught 20 fish. Brent caught 14. How many more fish did Tom catch?



____¢



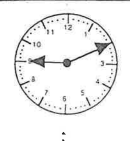
73 -48 348 + 137



2 ones
3 hundreds
4 tens



73 _- 57



341 +429 214

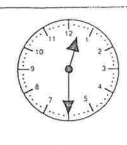
ones hundreds tens 5 7 + 3 6

Esther had some cookies. Sue gave her 4 more. She then had 11 cookies in all. How many cookies did she have to start with?

573 -- 146 7 ×2

32

7 3 - 2 8



518 +218 Monica has 13 marbles Richie has 20. Monica has how many less than Richie?

On the playground, 3 boys are on the swings. 5 boys are playing kickball and 7 are playing tag. How many boys are playing in all?



0 ×5

__hundreds

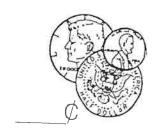
485

__ tens

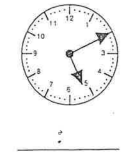
Mark the fraction for the shaded part.



 $\frac{1}{2}$ $\frac{2}{3}$



square units



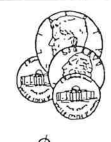
2 × 4 Germaine was playing with 5 sand box toys.
Alex brought over some more toys.
Together, they had 12.
How many toys did Alex bring over?

5 ×5

2 5 + 3 7



inches.



53 l - 227