= 6 in each number?

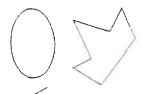
120.695 \_\_\_\_\_

26.581 \_\_\_\_\_

72.164

671.345 \_\_\_\_\_

Which figure is a polygon?



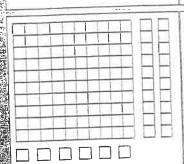
Wes bought a game for \$6.75. He paid the clerk \$10.00 Which shows how to find the amount of change he should gel?

 $\bigcirc$  \$10.00 + \$6.75

O\$10.00 - \$6.75

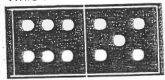
O \$6.75 + \$6.75

762 + 459



Subtract 4 □

Write the related facts for





What time is shown?

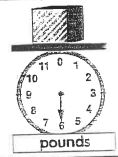
Confinue t	he pattern.



Library	<b>Books Read</b>
History	567
Science	852
Fiction	.975
Sports	963
List the books read in order from greatest to least.	

About how much does the box weigh?

pounds



Write the numeral for each word.

four hundred fifty-two thousand, five hundred forty-seven

seventeen thousand, two hundred ninety-six 998

Sport	Votes
Football	6
Soccer	12
Baseball	4

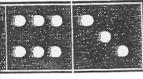
On the back, draw and label a bar graph to show the data in the above table

Nan has 3 dolls. Jill has twice as many dolls as Nan. Lynn has one less doll than Nan. Show how to find the difference between the number of dolls Jill has and the number of dolls Lynn has.

Which is the best estimate for 532 + 197 + 215?

- $\bigcirc$  1.100
- $\bigcirc$  1.000
- ⊃ 900
- 800

Write the related facts for



Name\_ 12 15 9 6 orange green yellow red blue 3 x 2= 2 x 3 2 x 3 = • 3×3= 513= 3×4= ¥ ×3 4 × 3= 3×1= 1×3= 3 ×3 3 ×4 4x3= ∠3 ×3 <u>x1</u> 3×5= 3×4= 5 x 3 <u>x5</u> 5 X生 3×5= 3 x 2 5 x 3 = 3x/= 3 × 3 =