

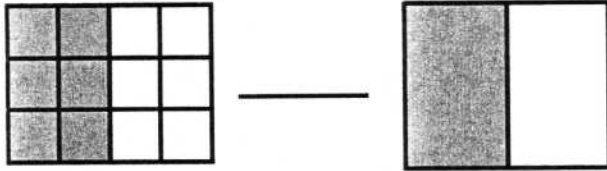


Fantastic Five

102



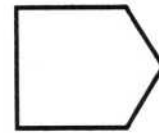
1. Use $>$, $<$, or $=$.



2. Solve, if $c = 128$.

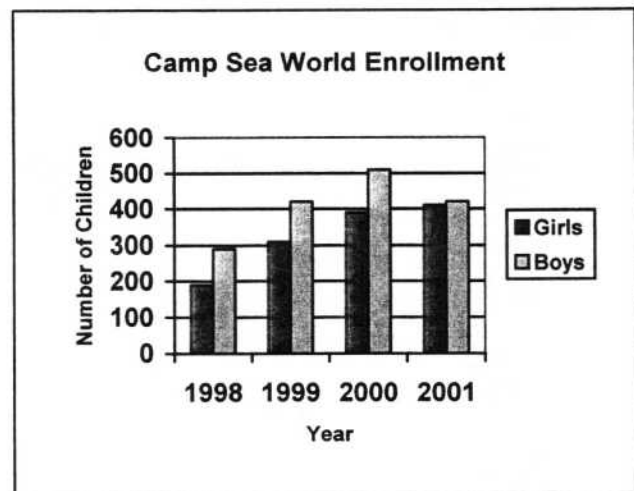
$$c - (3 \times 8) = \underline{\hspace{2cm}}$$

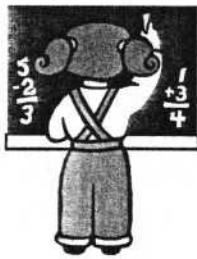
3. Draw how the shape would look after one reflection (flip).



4. The day temperature reached 90°F .
The night temperature dropped 20° .
What was the night temperature?

5. During which year did the enrollment for boys and girls almost equal each other?



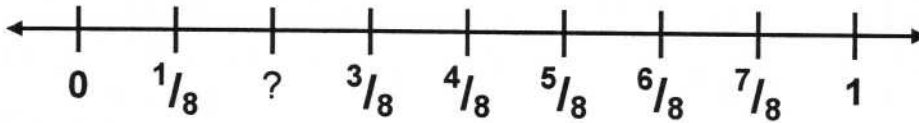


Fantastic Five

101



1. Write the missing fraction.



2. What is the value of each letter?

A = _____
B = _____
C = _____
D = _____

$A = B \times 7$
$B = 32 \div 8$
$C = D - A$
$D = A + B$

3. Draw your own tessellation. Begin with a square.

4. What time is shown on the clock?



5. Construct a bar graph using the data given.

Card Games Won

Mark	12
Jeff	21
Morgan	16
Caroline	18