

0

-3

-7

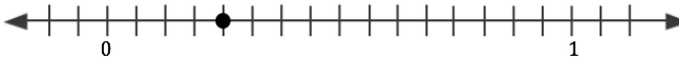
-5

-4

-4.5

$-\frac{1}{2}$

$-\frac{1}{16}$



1\_G6

1\_G6

1\_G6

1\_G6

2\_G6

2\_G6

**What is 5% of 30?**

**6 is what % of 24?**

**30% of what is 6?**

**4 : 7 = \_\_\_ : 21**

**12 : \_\_\_ = 4 : 3**

**$6^2 - 5 \times 2$**

3\_G6

3\_G6

4\_G6

3\_G6

7\_G6

4\_G6

$$\frac{5}{11} \div \frac{3}{4}$$

Less than 1  
or greater than 1?

$$2\frac{1}{8} \div \frac{1}{4}$$

Less than 4  
or greater than 4?

$$20 - 2^3$$

$$3 + 4n + 1$$

$$2(m + 3)$$

$$8n$$

6\_G6

6\_G6

8\_G6

7\_G6

8\_G6

8\_G6

**$2m + 3$**

**\$23 for 2  
pounds fish**

**\$11 for a  
pound of fish**

**\$7 for 9  
pounds of  
flour**

**\$8 for 10  
pounds of  
flour**

A school group is preparing for a field trip to a science center. There will be 7 times as many students as teachers on the trip.

5\_G6

8\_G6

5\_G6

5\_G6

9\_G6

5\_G6

$$7s = t$$

$$t = \frac{1}{7} s$$

$$7t = s$$

$$7 = \frac{s}{t}$$

$$\frac{t}{s} = 7$$

$$\begin{aligned} < & > \\ = & \end{aligned}$$

9\_G6

9\_G6

9\_G6

9\_G6

1\_G6  
(Cut separately)

9\_G6