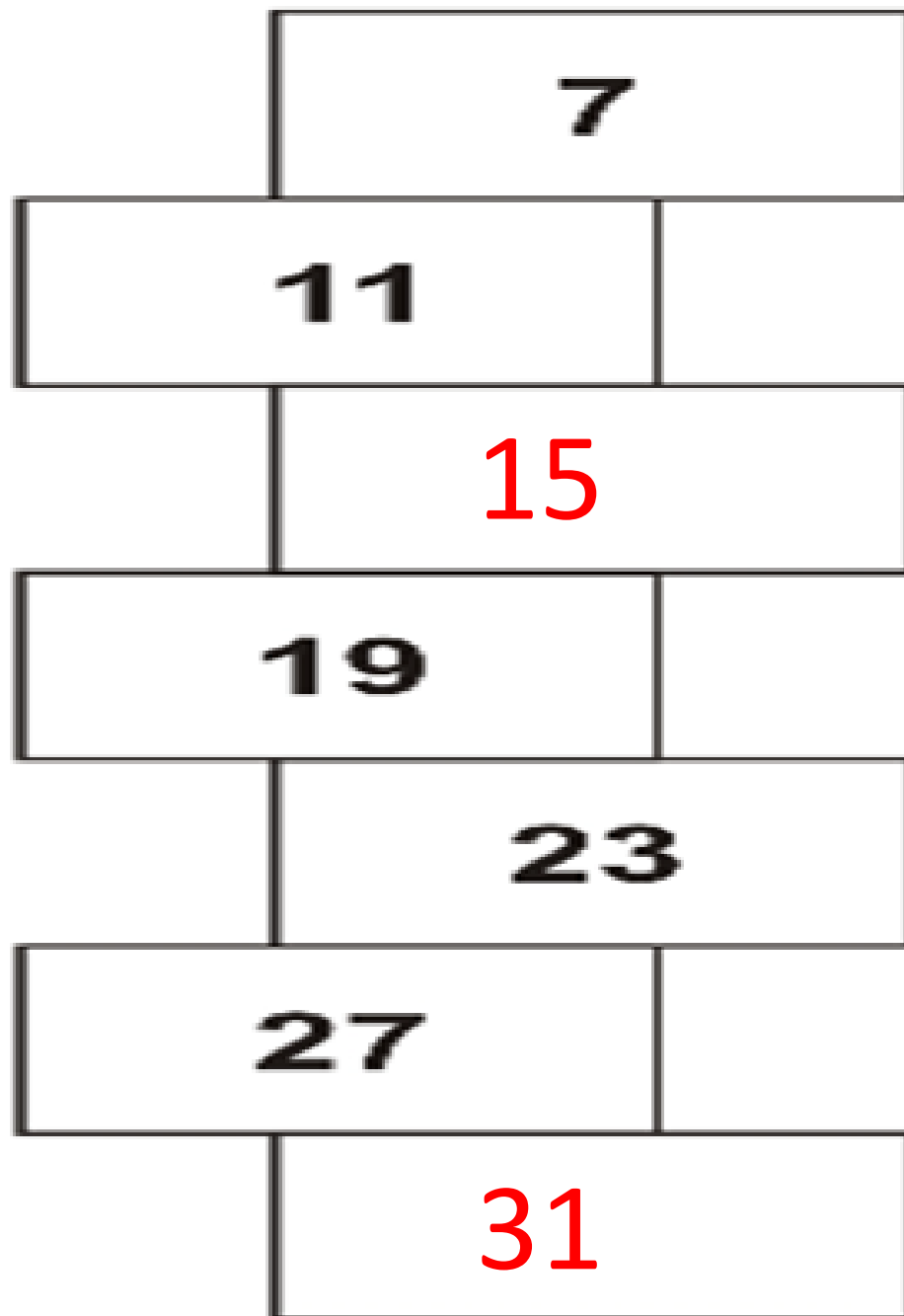


06/07/2020

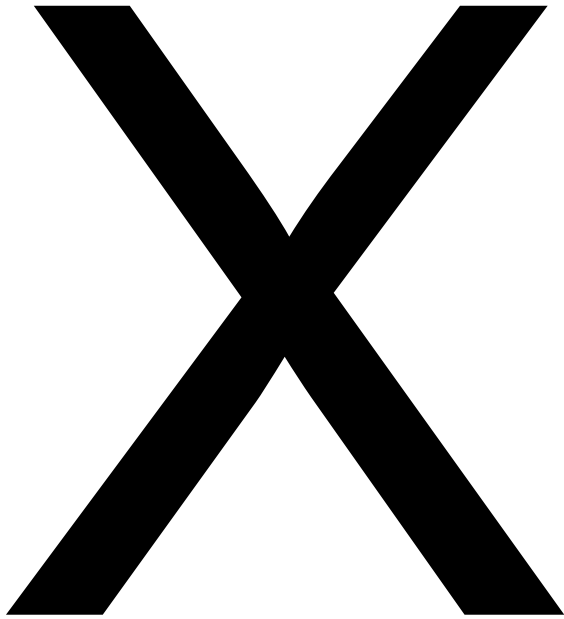
**LO: To recall multiplication
facts of 6 and 8 times tables.**

Problem of the day!

Complete this sequence.



What is this sign?



What do you
already
know?

What does it
mean?

What happens
when you use
it?

Let's
Recap

What do you know about
multiplication?

What happens to the values
when you multiply?

They get BIGGER!

Let's
Recap

What do you know about
multiplication?

Where does the
biggest number go?

$$3 \times 2 = 6$$

At the end!

Let's
Recap

What do you know about
multiplication?

Can multiplication be done in any order?

$$4 \times 2 = 8$$

$$2 \times 4 = 8$$

YES!

Quick recall!

Multiplication
FACTS

$$2 \times 6 =$$

Quick recall!

Multiplication
FACTS

$$7 \times 7 =$$

This week we will be
focusing on.....



Our main focus is quick recall

Answer the questions as quick as you can....

Answer quickly...




$$7 \times 6 = 42$$

Answer quickly...



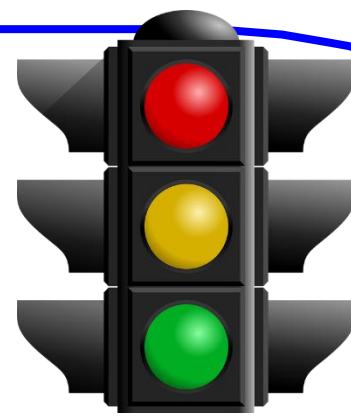
$$4 \times 8 = 32$$

Miss says.....



**Today we are learning to
recall multiplication
of 6 and 8.**

What will my
success
criteria look like?



- I can use strategies that I know to quickly recall times tables facts.



2 x 8 =

.....

11 x 6 =

.....

2 x 6 =

.....

4 x 8 =

.....

12 x 8 =

.....

1 x 8 =

.....

5 x 6 =

.....

2 x 6 =

.....

7 x 6 =

.....

5 x 6 =

.....

9 x 8 =

.....

6 x 8 =

.....

12 x 6 =

.....

1 x 8 =

.....

1 x 6 =

.....

7 x 8 =

.....

0 x 8 =

.....

1 x 8 =

.....

1 x 8 =

.....

7 x 8 =

.....

5 x 6 =

.....

4 x 6 =

.....

4 x 8 =

.....

6 x 8 =

.....

3 x 8 =

.....

8 x 8 =

.....

11 x 6 =

.....

1 x 8 =

.....

9 x 8 =

.....

9 x 8 =

.....

Plenary



I can do this!



I'm getting there.



I need help!

**Check your work!!
Did you meet the learning
objective?
Self assess- How did you
find the work today?**