Last lesson we were finding related x and ÷ facts

2 x 5 = 10 x ÷

5 x 4 = 20	4 x 5 = 20	20 ÷ 5 = 4	20 ÷ 4 = 5
8 x 10 = 80	8 × 80=10	80-10-18	80:8-10/
2 x 7 = 14	3×2=4×	14:227	14:7=2
10×4=40/	LEXIDE LO X	7:10-4	40:4210
5×9= 45	9185245/	45:5=9,	45:9-51
9x2=18/	12x9=18 x	18:2=9/	18:9=2
3x5=15/	5 × 30 15 0/X	15:5=3/	15:3-5/
7×10=70/	1017=10 X	70:10=7	70:7710
9x5=45	\$x9=45_X	45:5=9	45-9-5
2×7= 14	2x2214	14:2-7	14:7:7

5 x 4 = 20	4 x 5 = 20	20 ÷ 5 = 4	20 ÷ 4 = 5
8 x 10 = 80	10 X 8 = 80	80 ÷ 10 = 8	80 ÷8 =10
2 x 7 = 14	7 X 2 = 14	14 ÷ 2 = 7	14 ÷ 7 = 2
10 x 4 = 40	4 × 10 = 40	40 ÷ 10 = 4	40 ÷ 4 = 1
5 x 9 = 45	9 x 5 = 45	45 ÷ 5 = 9	45 ÷ 9 = E
) x 2 = 18	2 X 9 = 18	18 ÷ 2 = 9	18 ÷ 9 = 2

Good use of related numbers and switching the order around

Good understanding that x equals the total and ÷ starts with the total

WALT: Find information from pictograms

Favourite Fruits Chosen by Children

Fruits	Number of Fruits	
Apple		Key:
Banana	((
Orange		1 child
Pear		
Pineapple	* * * *	
Watermelon		

How many children chose pineapple?

How many children chose pear?

What was the most popular fruit?

What was the least popular fruit?

WALT: Find information from pictograms

Favourite Fruits Chosen by Children

Fruits	Number of Fruits	
Apple	666666	Key:
Banana	しししし	
Orange		1 child
Pear		
Pineapple	* * * *	
Watermelon		

How many children chose pear or pineapple altogether?

How many children chose apple or watermelon in total?

How many children chose banana or pineapple altogether?

WALT: Find information from pictograms

Favourite Fruits Chosen by Children

Fruits	Number of Fruits	
Apple		Key:
Banana	してして	=
Orange		1 child
Pear	0000	
Pineapple	* * * *	
Watermelon		

How many more children chose apple than banana?

How many more children chose banana than pineapple?

How many fewer children chose pear than orange?