**LEARNING OBJECTIVE:** To solve DIVISION (÷) problems using formal 'Bus Stop' method **SUCCESS CRITERIA:** To use **bus stop method to divide** 2 digit by a 1 digit (TU÷U) with remainders using x2 tables only With Adult Support Independently Peer to Peer With Group **TODAY I WORKED:** PUPIL COMMENT/RESPONSE: 8 9 4 8

**LEARNING OBJECTIVE:** To solve DIVISION (÷) problems using formal 'Bus Stop' method **SUCCESS CRITERIA:** To use bus stop method to divide 2 digit by a 1 digit (TU÷U) with remainders using x2 tables only With Group **TODAY I WORKED:** Independently With Adult Support Peer to Peer PUPIL COMMENT/RESPONSE: " 8 2 4 4 8 6 2 6 2 3 4 6

### **SUCCESS CRITERIA:**

To use **bus stop method to divide** 2 digit number by a 1 digit number ( $TU \div U$ ) <u>with</u> remainders using x2, x3, x4 and x5 tables only

TODAY I WORKED: Independently Peer to Peer With Group With Adult Support

	+	2	+	5	3
	7	9	6	6	6
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To use **bus stop method to divide** 2 digit number by a 1 digit number (TU÷U) with remainders using x2, x3, x4 and x5 tables only

Independently Peer to Peer With Group With Adult Support TODAY I WORKED: **PUPIL COMMENT/RESPONSE:** 

# 55 4 4 8

### **SUCCESS CRITERIA:**

To use **bus stop method to divide** a 3 digit number by a 1 digit number (HTU÷U) <u>with</u> remainders using x2, x3, x4 and x5 tables <u>only</u>

TODAY I WORKED:

Independently

Peer to Peer

With Group

With Adult Support

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	6	7	3	2	3
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		3	8	5	7
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**SUCCESS CRITERIA:** 

To use **bus stop method to divide** a 3 digit number by a 1 digit number (HTU÷U) with remainders using x2, x3, x4 and x5 tables only

**TODAY I WORKED:** 

Independently

Peer to Peer

With Group

With Adult Support

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· - 1	3	9	7	4	2
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	2	7	6	5	2
	4	2	3	8	8
	2	3	4	5	3

LEARNING OBJECTIVE: To solve DIVISION (÷) problems using formal 'Bus Stop' method **SUCCESS CRITERIA:** To use **bus stop method to divide** a 4 digit number by a 1 digit number (HTU÷U) <u>with</u> remainders using x2, x3, x4 and x5 tables only Independently Peer to Peer With Adult Support With Group TODAY I WORKED: **PUPIL COMMENT/RESPONSE:** 4 8 8 4 9 4

### **SUCCESS CRITERIA:**

To use **bus stop method to divide** a 3 digit number by a 1 digit number (HTU÷U) <u>with</u> remainders using x6, x7, x8 and x9 tables only

**TODAY I WORKED:** 

Independently

"Peer to Peer

With Group

With Adult Support

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	8	3	2	8		8	6	4	8	3		8	4	8	8	
6	7[	3	6	9	-	9	る	3	0			9	8		9	
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