## E-Practice Primary 3 Issue 4



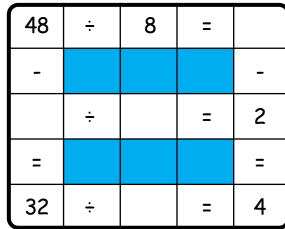
1. Fill in the blanks with the correct numbers.

(d) 
$$3 \times 7 =$$

(b)

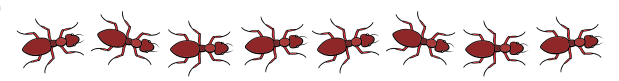
2. Fill in the empty squares with the correct numbers so that the sentences in each puzzle are correct.

sentences in each puzzle are c						
(a)	5	X	7	П		
	+				+	
	1	×		11	7	
	=				11	
		×	7	=		



3. Fill in the blanks with the correct numbers.

(a)



8 ants have legs.



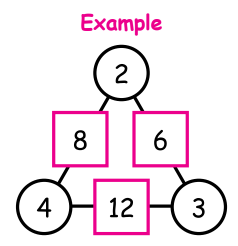


7 spiders have \( \) legs.

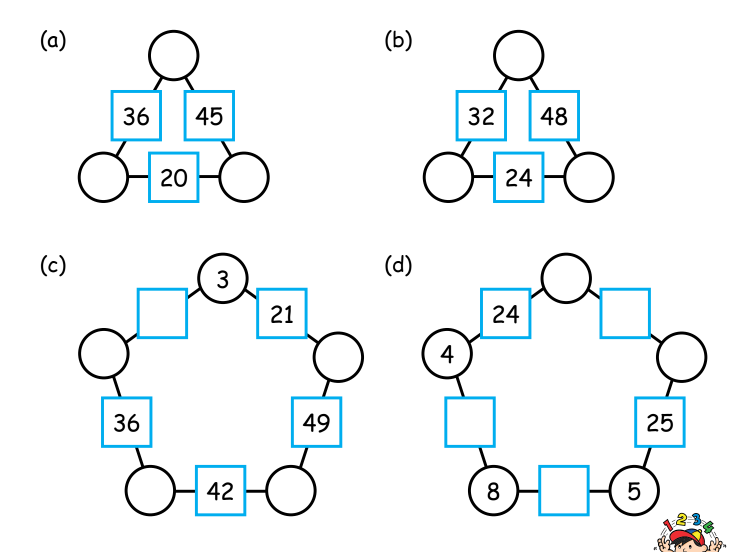
### **E-Practice**

### Primary 3 Issue 4

4. The number in a square is the PRODUCT of the two numbers in the circles on either side of that square.



Fill in the blanks with the correct numbers.



# E-Practice Primary 3 Issue 4

PI	Primary 3 Issue 1					
5.	Dr Six charges his patients \$6 per visit. If he collected \$54 on a certain day, how many patients did he see on that day?					
	÷ 6 =					
	Dr Six saw patients.					
6.	Missy Seven went to Taiwan for 63 days. How many weeks was she in Taiwan?					
	÷ =					
	Missy Seven was in Taiwan for weeks.					
7.	Er Eight gave each of his friends 8 marbles. If he had given away 64 marbles, how many friends had received marbles from him?					
	friends received marbles from Er Eight.					



#### **Answers**

1. (a) 30 (b) 6 (c) 5 (d) 21 (e) 7 (f) 3 (g) 32 (h) 8 (i) 4

35

7

42

2. (a) 5 x 7 = + 1 x 7 =

X

(b)					
(0)	48	÷	8	=	6
	ı				-
	16	·ŀ·	8	11	2
	11				11
	32	÷	8	11	4

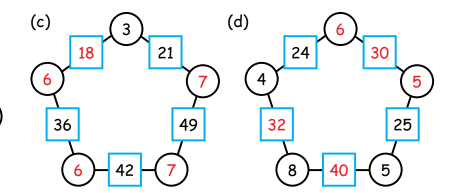
3. (a) 48 (b) 56

=

6

4. (a)	9	(b)	(8		
	36 45		32	48	
4	20 - 5	4	)- 2	4 –(	6

7



$$5.54 \div 6 = 9$$

$$6.63 \div 7 = 9$$
 weeks

$$7.64 \div 8 = 8$$