Worksheet

Name: Subject: Worksheet (6)
Class: 3(A+B+C) Date:

Multiplication

Q1) Find the products of the following.

$$5 \times 2 =$$

$$3 \times 3 =$$

$$5 \times 4 =$$

$$6 \times 3 =$$

$$2 \times 7 =$$

$$10 \times 2 =$$

$$4 \times 9 =$$

$$3 \times 1 =$$

$$3 \times 8 =$$

$$7 \times 5 =$$

$$4 \times 4 =$$

$$2 \times 2 =$$

$$10 \times 3 =$$

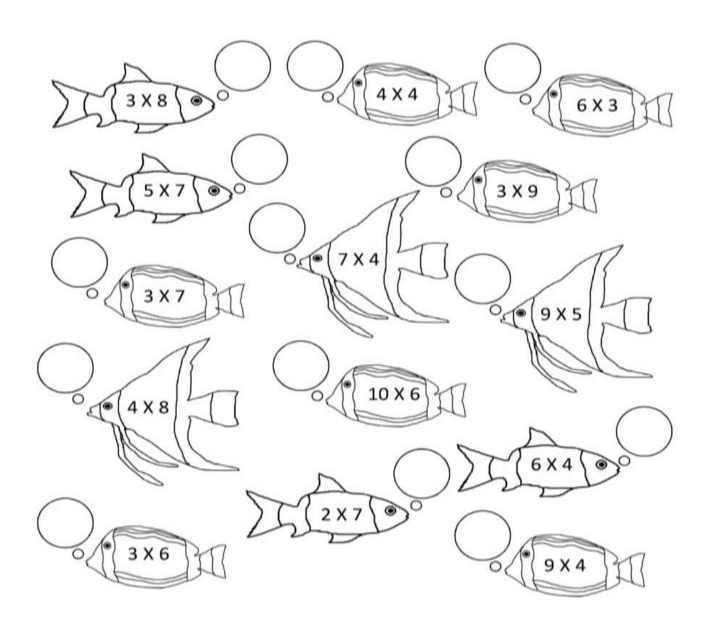
$$5 \times 4 =$$

$$10 \times 10 =$$

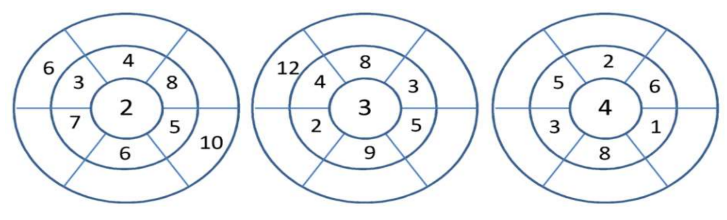
$$5 \times 5 =$$

$$3 \times 4 =$$

Q2) Put the answers to the multiplication facts into the bubbles.



Q3) Fill in with the missing numbers.



Multiplying by 6

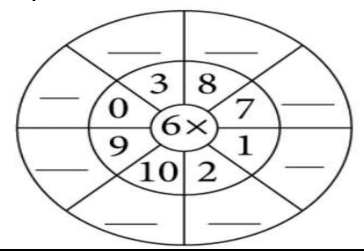
Q1) Count in 6's and color the numbers.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

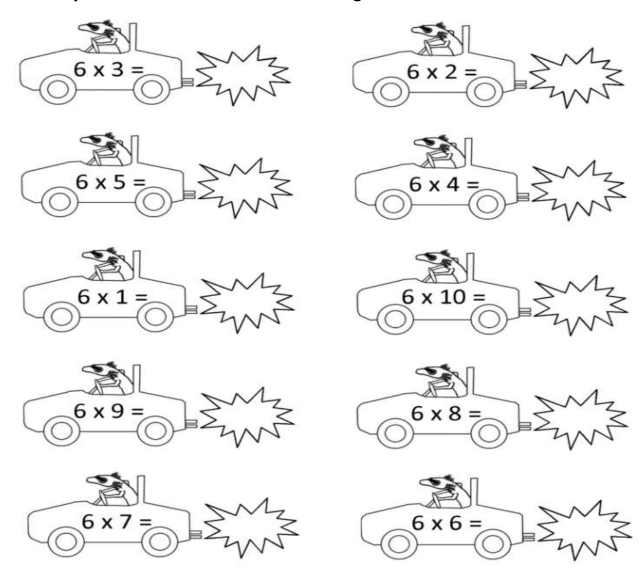
Q2) Complete the multiplication chart using the table of 6.

×	1	2	3	4	5	6	7	8	9	10
6										

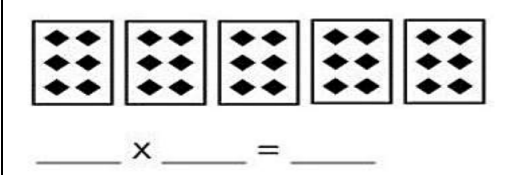
Q3) Complete the multiplication wheel of 6.



Q4) Find the product for each of the following.



Q5) Write the multiplication fact show by the picture below.



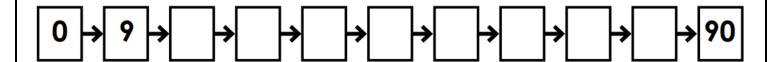
Multiplying by 9

Q1) Count by 9's and color the numbers.

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1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

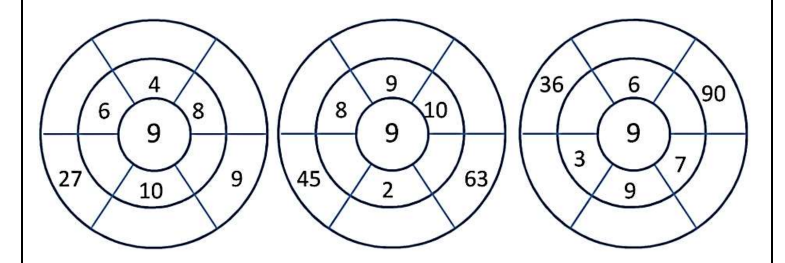
Q2) Skip count by 9.



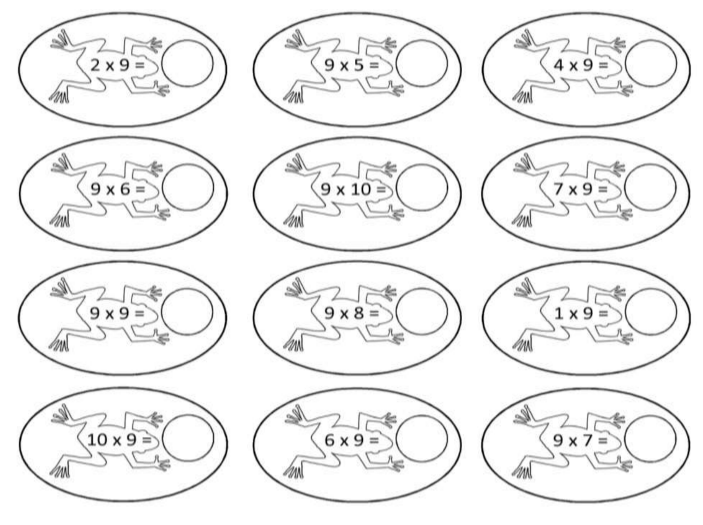
Q3) Complete the multiplication chart.

Χ	4	3	7	5	6	9	0	1	8	4	2
9											

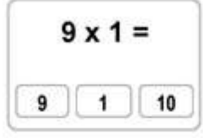
Q4) Complete the following multiplication wheels.



Q5) Put the answers to the multiplication facts into the bubbles.



Q6) Circle the correct answer.



Q7) Find the missing numbers.

$$x 9 = 27$$

$$__$$
 × 4 = 36 9 × $__$ = 63 9 × $__$ = 54

$$9 \times _{--} = 63$$

$$9 \times _{--} = 54$$

Q8) Compare . < ,> or =

$$9 \times 4 \boxed{4 \times 9}$$

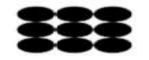
$$9 \times 6 \qquad 7 \times 9$$

Multiplying 2-Digit Number by 1-Digit Number

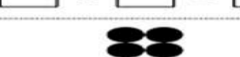
Q1) Find the product.

Q2) Write the multiplication sentence to find the number of dots











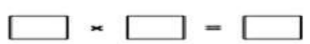








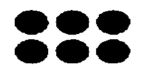






Q3) Write multiplication sentences for each of the following arrays.

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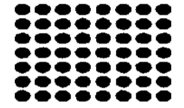
2



3



4.



5



6.



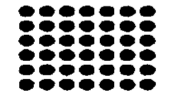
7.



R



a



WORD PROBLEMS

Q1) There are 6 eggs in a tray. How many eggs are there in 5 trays?	
Q2) A pack of pens contains 8 pens. How many pens are in 4 packs?	
Q3) An insect has 6 legs. How many legs do 3 insects have?	
Q4) A packet has 9 cookies. How many cookies are in 4 packets?	
Q5) Sara buys three toys. Each toy is priced \$4. How much is the cost of the toys?	
Q6) Eight students each buy two cakes. How many cakes do they have altogether?	
Q7) How many toes do 5 children have?	

Q8) There are 7 of in 4 weeks?	days in one week. How t	many days are there	
Q9) A car has 4 w	heels. How many whee	ls will there be on 6	cars?
Q10) A shelf can l on 5 shelves?	hold 8 books. How man	y books will there be	
Q11) I buy 5 pack	e in total?	ups. Each pack has	3 cups. How many
Q12) A guitar has guitars?	s 6 strings. How many	y strings would I ne	ed to restring 3
Q13) I buy 4 pack are there?	ks of ping-pong balls.	Each pack has 5 ba	Ills. How many balls