The City School

Southern Region



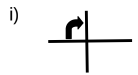
Reinforcement Worksheet Mathematics Class 4

Topic: Lines and Angles 2

Name:	Section:	Data
Ivaille	3ection	Date:

Time: _____

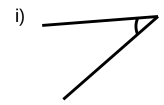
Q 1. a) Look at the turns. Then complete the table.

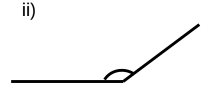


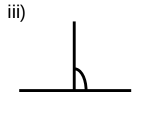


Number of 90° angles	(i)	(ii)
Size of angle formed	(i)	(ii)

b) Look at the marked angles below. Identify if they are acute, right or obtuse angles.







Q 2. Complete the following:

- i) 390 x 10 = _____
- ii) 585 ÷ 10 = _____
- iii) 237 x 100 = _____
- iv) 8 x 370 = _____

Q 3. Write multiplication and division facts with the given number.

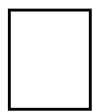
- a)
- 2 24
- 12

- b)
- 13 65
 - 5

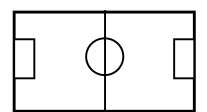
i)

- ii)
- iii)
- iv)

Q 4. Identify parallel & perpendicular lines in the given pictures.



ii)



Q 5. Find the quotient and remainder of the following.

- i)
- a) 8 779

b)

Quotient:_____

Quotient:_____

Remainder:_____

Remainder:_____

Match the following: ii)

15 x 10

5210

 $500 \div 10$

150

 $640 \div 10$

64

521 x 10

50

sacks a	avia packed are there?	489 kg of	potatoes in	a sack conta	ining 5 kg each.	How many
Sarah cars?	earned £ 35	for each	car she clear	ned. How mu	ıch did she earr	n for cleanir
The CI	rook oon fi	+ 7 CDo in	oogh coation	Abmod bo	2.1/F.CDa Hayı	manyaaati
will be		T / CD3 III	each section	i. Alimed na	s 165 CDs. How	many secti

b) 120 x 8

iii)

olve.

a) 43 x 22