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P.1 Tables Lesson Note Term I 2013

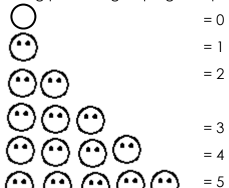
Multiplication by 2

Use word problems to orientate the idea of multiplication

- e.g, How many eyes does 1 boy have?
- b. How many legs do 2 cows have?
- c. How many hands do 3 girls have?

Lesson 2

Introducing pictorial grouping to represent repeated addition through repeated counting.



Lesson 3:

Work out

Draw groups of 2's

a. 2 groups of 2's.

b. 3 groups of 2's

c. 4 groups of 2's

d. 5 groups of 2's.

Lesson 4

Make groups of 2's

a. 2 groups of 2's

b. 3 groups of 3's

c. 1 group of 2's

d. 4 groups of 2's.

e. 5 group of 2's

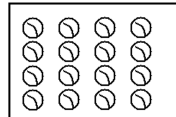
f. 6 groups of 2's

g. 7 groups of 2's

h. 8 groups of 2's.

Lesson 5

Complete correctly.



werea by: 1105enoor | www.schoolporto.com | System developed by: lule 0752697211

Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211 b. How many groups of 2's are there? Circle groups of 2's How many balls are there altogether? C. Lesson 6 and 7 Make groups of 2's and complete. = 2 groups of 2's a. 00000000 = \triangle \triangle \triangle \triangle = d. f. 00 00 00 00 00 00 = Lesson 8 How man y groups of 2's do you make from the follow. six apples = 3 groups of 2's a. b. eight tins = C. d. four pencils = two flowers = e. Lesson 9 and 10 Make groups of 2's and complete. $(OO)(OO) = 2 \times 2 = 4$ b. $= 3 \times 2 = 6$ = ____ x ____ = ___

= ____ x ___ = ____

e. h h h h h h h h h h = ____x ___= ___

Lesson 11 and 12

Introducing the multiplication symbol from groupings?

Making groups of 2's (Give sufficient practise)

a. $0 \times 2 = 0$

b. $1 \times 2 = 2$

c. $2 \times 2 =$

d. $3 \times 2 =$

e. $4 \times 2 =$

f. $5 \times 2 =$

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g.
$$6 \times 2 =$$

h.
$$7 \times 2 =$$

Lesson 13 and 14.

Multiplying by 2 (using groups)

<u>x 2</u>

Lesson 15 and 16

Word problems involving multiplication

Read and work out.

1. A boy has 2 legs. How many legs do 2 boys have?

$$2 \times 2 =$$
four legs

- b.
- Ho w many hands do 2 girls have? c. How many legs does 1 table have?
- d. How many wings doe three bats have?
- Musa had two tins. He put two pencils in each tin. How many pencils altogether did e. he put in the tins?
- f. How many ears do 5 boys have?

Lesson 17,18 and 19.

Complete tables and puzzles using multiplication.

х	1	2	4
2			

A bird	1	2	
Number of legs	2	4	

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