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Calculation

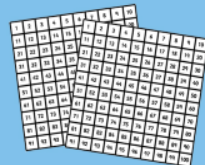
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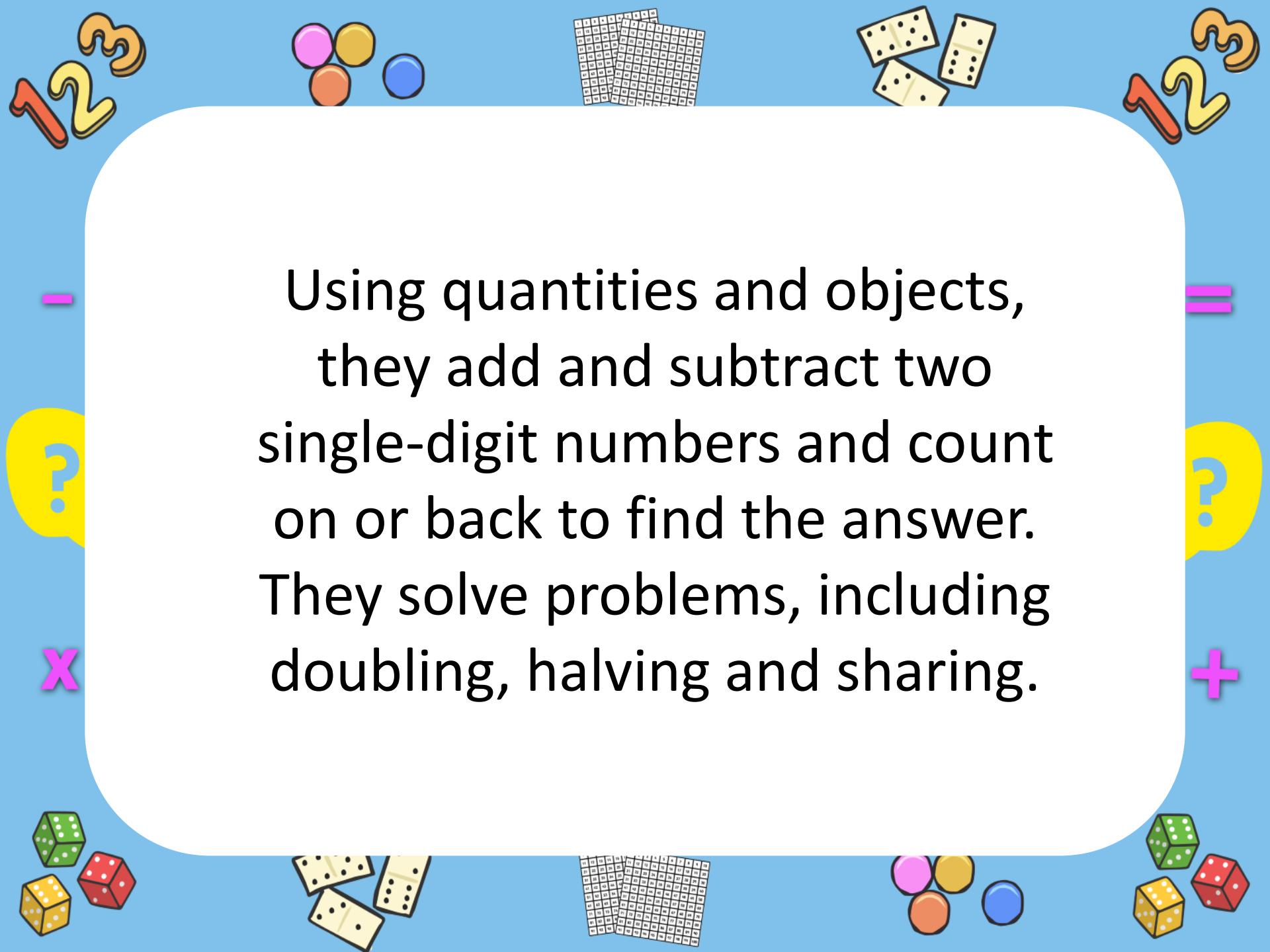
x

in reception

+

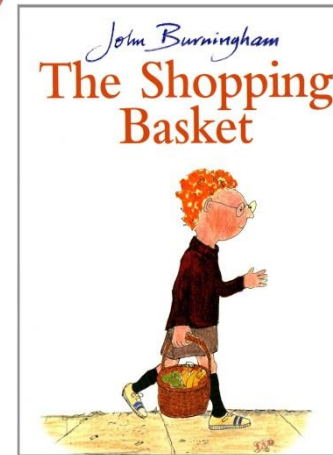
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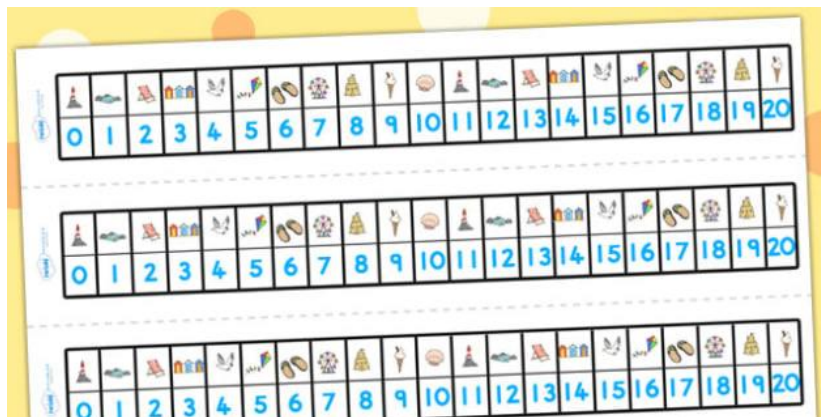
The slide features a light blue background with a decorative border of various mathematical objects. At the top left are the numbers 1, 2, and 3 in red, yellow, and orange respectively. Next to them are three colored circles (pink, orange, blue). In the center top are two overlapping 10x10 grids. To the right are three dominoes. Further right are the numbers 1, 2, and 3 in red, yellow, and orange. On the left side, there is a pink minus sign, a yellow circle with a blue question mark, and a pink multiplication sign. On the right side, there is a pink equals sign, a yellow circle with a blue question mark, and a pink plus sign. At the bottom left are three dice (green, yellow, red). In the center bottom are two overlapping 10x10 grids. To the right are three colored circles (pink, orange, blue). At the bottom right are three dice (green, yellow, red).

Using quantities and objects,
they add and subtract two
single-digit numbers and count
on or back to find the answer.
They solve problems, including
doubling, halving and sharing.

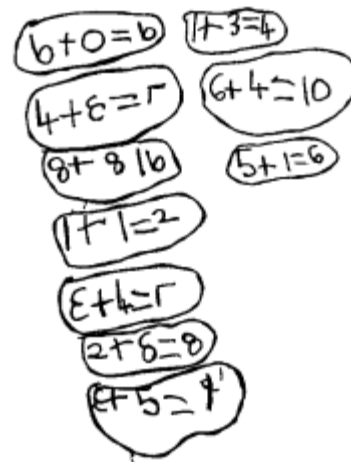
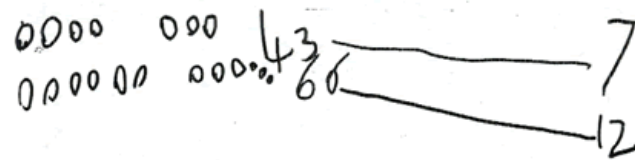
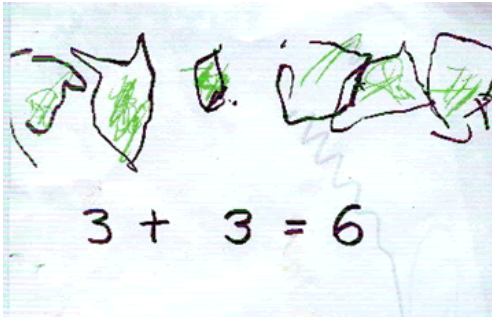
Calculation is introduced
through real life contexts and
play.



Solve calculations physically
for example moving objects.
Then using fingers, number
tracks and number lines.



Record through making marks.



$$1 + 3 = 4$$

$$4 + 6 = 10$$

$$6 + 4 = 10$$

$$8 + 8 = 16$$

$$5 + 1 = 6$$

$$1 + 1 = 2$$

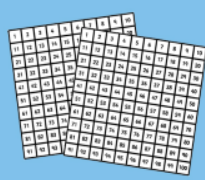
$$8 + 4 = 12$$

$$2 + 6 = 8$$

$$8 + 5 = 13$$

Addition

- Combining 2 groups to make a whole
- Counting on
- Regrouping to make 10



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=



x

+

