

PAUTA ACTIVIDADES: DIVISIONES COMO REPARTICIONES Y AGRUPACIONES EN PARTES IGUALES 2

1. Resuelve los siguientes problemas:

a) Pamela quiere repartir 42 cubitos de chocolate entre sus 7 amigos en partes iguales.



¿Cuántos cubitos recibirá cada niño?..... **6 cubitos recibirá cada uno**.....

42 repartido en 7 es:**6**.....

$7 \cdot \dots 6 \dots = 42$

b) Luisa tiene 18 collares y quiere regalárselos a sus dos amigas en partes iguales.



¿Cuántos collares le dará a cada amiga?..... **9 collares recibirá cada una**.....

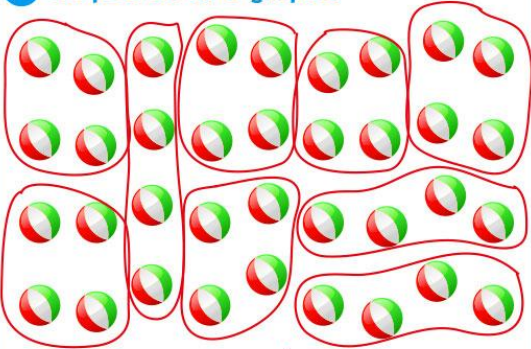
18 repartido en 2 es:**9**.....

$18 : 2 = \dots 9 \dots$

$2 \cdot \dots 9 \dots = 18$

2. Encierra con una línea de color para repartir en partes iguales.

a 36 pelotas en 9 grupos:



En cada grupo hay4.... pelotas.

Detailed description: A collection of 36 balls, each with a red and green stripe, is arranged in two rows. The top row has 12 balls and the bottom row has 12 balls. Red lines are drawn to group them into 9 equal groups of 4 balls each.

b 21 manzanas en 7 grupos:



En cada grupo hay ...3.... manzanas.

Detailed description: A collection of 21 red apples is arranged in two rows. The top row has 10 apples and the bottom row has 11 apples. Red lines are drawn to group them into 7 equal groups of 3 apples each.

c 18 helados en 2 grupos:



En cada grupo hay9..... helados.

Detailed description: A collection of 18 pink ice cream cones on brown cones is arranged in two rows. The top row has 9 cones and the bottom row has 9 cones. Red lines are drawn to group them into 2 equal groups of 9 cones each.

d 14 lápices en 7 grupos:



En cada grupo hay2.... lápices.

Detailed description: A collection of 14 colored pencils in various colors (green, red, purple, black, blue, yellow, brown) is arranged in two rows. Red lines are drawn to group them into 7 equal groups of 2 pencils each.

e 18 abejas en 4 grupos:



En cada grupo hay4.... abejas y sobran2.... abejas.

Detailed description: A collection of 18 bees is arranged in two rows. The top row has 10 bees and the bottom row has 8 bees. Red lines are drawn to group them into 4 equal groups of 4 bees each, with 2 bees remaining ungrouped.

f 20 dulces en 6 grupos:



En cada grupo hay3.... dulces y sobran2.... dulces.

Detailed description: A collection of 20 striped candies is arranged in two rows. The top row has 12 candies and the bottom row has 8 candies. Red lines are drawn to group them into 6 equal groups of 3 candies each, with 2 candies remaining ungrouped.