Use counters and share them equally to answer the questions..

<u>Share 4</u> counters between the children.

How many do they each have?

<u>Share 10</u> counters between the children.

How many do they each have?

<u>Share 8</u> counters between the children.

How many do they each have?



<u>Share 2</u> counters between the children.

How many do they each have?



Share 12 counters between the children.

How many do they each have?



<u>Share 6</u> counters between the children.

How many do they each have?







Use counters and share them equally to answer the questions..

Share 4 counters between the children.

How many do they each have?

Share 10 counters between the children.

How many do they each have?

5

Share 8 counters between the children.

How many do they each have?

4

Share 2 counters between the children.

How many do they each have?

Share 12 counters between the children.

How many do they each have?

6

Share 6 counters between the children.

How many do they each have?





Sharing Practically	Elizanari 9 Praesia	ion 2
- / (/ (Fluency & Precisi e them equally to answer the questions	ion Z
Ose counters and shar	e them equally to answer the questions	
Share 4 counters between 2 children. How many do they each have?	Share 15 counters between 5 children. How many do they each have?	
Share 10 counters between 5 children. How many do they each have?	Share 12 counters between 3 children. How many do they each have?	
Share 6 counters between 3 children. How many do they each have?	Share 20 counters between 4 children. How many do they each have?	
Share 8 counters between 4 children. How many do they each have?	Share 10 counters between 10 children. How many do they each have?	
Share 20 counters between 10 children. How many do they each have?	Share 2 counters between 2 children. How many do they each have?	
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**	Fluency & Precisi	ion 2
Use counters and shar	Fluency & Precisi e them equally to answer the questions	ion 2
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Sharing Practically

Fluency & Precision

Use counters and share them equally to answer the questions..

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Share fourteen plus six counters between two children.

How many do they each have? Write the calculation.

Share nineteen plus two counters between three children.

How many do they each have?

Write the calculation.

Share eight plus twelve counters between ten children. How many do they each have?

Write the calculation.

Share five plus ten counters between five children.

How many do they each have?

Write the calculation.

Share eleven plus five counters between four children.

How many do they each have?

Write the calculation.

 $18 \div 2 = 9$

 $21 \div 3 = 7$

 $20 \div 10 = 2$

 $15 \div 5 = 3$

 $16 \div 4 = 4$