Equal Groups

 $10 \div 2 = ?$

10 marbles divided between 2 kids. How many marbles does each kid get?



Gigglenook 2021

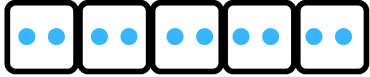
5

Gigglenook 2021

Equal Groups

 $10 \div 2 = ?$

10 marbles with 2 each in a box. How many boxes?



Gigglenook 2021



Equal Groups

4

•

2

?

4 marbles divided between 2 kids. How many marbles does each kid get?



Gigglenook 2021



Gigglenook 2021

Equal Groups

4

•

2

?

4 marbles grouped together by 2. How many boxes do you need?



Gigglenook 2021



Equal Groups





3





6 marbles divided between 3 kids. How many marbles does each kid get?



Gigglenook 2021



Gigglenook 2021

Equal Groups













6 marbles put into groups of 3. How many boxes do you need?



Gigglenook 2021



Equal Groups

6 marbles divided between 3 kids. How many marbles does each kid get?





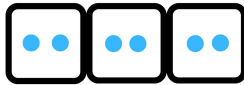
Gigglenook 2021



Gigglenook 2021

Equal Groups

6 marbles put into groups of 2. How many marbles does each kid get?



Gigglenook 2021



2 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

Equal Groups

2 marbles with 2 each in a box. How many boxes?



Gigglenook 2021

Equal Groups

Equal Groups

4 marbles divided between 2 kids. How many marbles does each kid get?





4 marbles with 2 each in a box. How many boxes?





Gigglenook 2021

6

•

2

6 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

Equal Groups

6

•

2

6 marbles with 2 each in a box. How many boxes?







Gigglenook 2021

Equal Groups



<u>.</u>

2

?

2

<u>.</u>

2

- ?

8 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

8 marbles with 2 each in a box. How many boxes?

Equal Groups









 $10 \div 2 = ?$

10 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

Equal Groups

 $10 \div 2 = ?$

10 marbles with 2 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

12 ÷ **2** = ?

12 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

Equal Groups

12 ÷ **2** = ?

12 marbles with 2 each in a box. How many boxes?













 $14 \div 2 = ?$

14 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

Equal Groups

 $14 \div 2 = ?$

14 marbles with 2 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

16 ÷ **2** = ?

16 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

Equal Groups

16 ÷ **2** = ?

16 marbles with 2 each in a box. How many boxes?



















 $18 \div 2 = ?$

18 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

Equal Groups

18 ÷ **2** = ?

18 marbles with 2 each in a box. How many boxes?



Gigglenook 2021

Equal Groups

 $20 \div 2 = ?$

20 marbles divided between 2 kids. How many marbles does each kid get?





Gigglenook 2021

Equal Groups

20 ÷ **2** = ?

20 marbles with 2 each in a box. How many boxes?















 $3 \div 3 = ?$

3 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

 $3 \div 3 = ?$

3 marbles with 3 each in a box. How many boxes?



Gigglenook 2021

Equal Groups







6 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups



6 marbles with 3 each in a box. How many boxes?





9 ÷ 3

9 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

 $9 \div 3 = ?$

9 marbles with 3 each in a box. How many boxes?







Gigglenook 2021

Equal Groups

 $12 \div 3 = ?$

12 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

12 ÷ 3 = ?

12 marbles with 3 each in a box. How many boxes?









 $15 \div 3 = ?$

15 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

 $15 \div 3 = ?$

15 marbles with 3 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

 $18 \div 3 = ?$

18 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

18 ÷ 3 = ?

18 marbles with 3 each in a box. How many boxes?













21 ÷ **3** = ?

21 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

21 ÷ **3** = ?

21 marbles with 3 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

24 ÷ **3** = **?**

24 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

24 ÷ 3 = ?

24 marbles with 3 each in a box. How many boxes?



















 $27 \div 3 = ?$

27 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

27 marbles with 3 each in a box. How many boxes?

















Gigglenook 2021

Equal Groups

 $30 \div 3 = ?$

30 marbles divided between 3 kids. How many marbles does each kid get?







Gigglenook 2021

Equal Groups

 $30 \div 3 = ?$

30 marbles with 3 each in a box. How many boxes?























4 ÷ **4** = **?**

4 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

4 ÷ 4 = ?

4 marbles with 4 each in a box. How many boxes?



Gigglenook 2021

Equal Groups

 $8 \div 4 = 6$

8 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

 $8 \div 4 = ?$

8 marbles with 4 each in a box. How many boxes?





12 ÷ **4** = **?**

12 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

12 ÷ 4 = ?

12 marbles with 4 each in a box. How many boxes?







Gigglenook 2021

Equal Groups

16 ÷ 4 = ?

16 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

16 ÷ 4 = ?

16 marbles with 4 each in a box. How many boxes?









20 ÷ **4** = **?**

20 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

20 ÷ 4 = ?

20 marbles with 4 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

24 ÷ **4** = ?

24 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

24 ÷ 4 = ?

24 marbles with 4 each in a box. How many boxes?













28 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

28 marbles with 4 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

32 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

32 marbles with 4 each in a box. How many boxes?





















36 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

36 marbles with 4 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

40 marbles divided between 4 kids. How many marbles does each kid get?









Gigglenook 2021

Equal Groups

40 marbles with 4 each in a box. How many boxes?























 $5 \div 5 = 2$

5 marbles divided between 5 kids. How many marbles does each kid get?











Gigglenook 2021

Equal Groups

 $5 \div 5 = 2$

5 marbles with 5 each in a box. How many boxes?



Gigglenook 2021

Equal Groups

10 ÷ 5 = 2

10 marbles divided between 5 kids. How many marbles does each kid get?











Gigglenook 2021

Equal Groups

10 ÷ 5 = 2

10 marbles with 5 each in a box. How many boxes?





15 ÷ 5 = 2

15 marbles divided between 5 kids. How many marbles does each kid get?











Gigglenook 2021

Equal Groups

15 ÷ 5 = 2

15 marbles with 5 each in a box. How many boxes?







Gigglenook 2021

Equal Groups

20 ÷ 5 = ?

20 marbles divided between 5 kids. How many marbles does each kid get?











Gigglenook 2021

Equal Groups

20 ÷ 5 = 2

20 marbles with 5 each in a box. How many boxes?









25 ÷ 5 = 2

25 marbles divided between 5 kids. How many marbles does each kid get?











Gigglenook 2021

Equal Groups

25 ÷ 5 = ?

25 marbles with 5 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

30 ÷ 5 = 2

30 marbles divided between 5 kids. How many marbles does each kid get?











Gigglenook 2021

Equal Groups

30 ÷ 5 = 2

30 marbles with 5 each in a box. How many boxes?













35 ÷ 5 = 2

35 marbles divided between 5 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

35 ÷ 5 = 2

35 marbles with 5 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

40 ÷ 5 = 2

40 marbles divided between 5 kids. How many marbles does each kid get?











Gigglenook 2021

Equal Groups

40 ÷ 5 = 2

40 marbles with 5 each in a box. How many boxes?

















45 marbles divided between 5 kids. How many marbles does each kid get?











Gigglenook 2021

Equal Groups

45 marbles with 5 each in a box. How many boxes?

















Gigglenook 2021

Equal Groups

50 marbles divided between 5 kids. How many marbles does each kid get?











Equal Groups

50 marbles with 5 each in a box. How many boxes?





















 $6 \div 6 = ?$

6 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

 $6 \div 6 = ?$

6 marbles with 6 each in a box. How many boxes?



Gigglenook 2021

Equal Groups

 $12 \div 6 = ?$

12 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

12 ÷ 6 = ?

12 marbles with 6 each in a box. How many boxes?





 $18 \div 6 = ?$

18 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

 $18 \div 6 = ?$

18 marbles with 6 each in a box. How many boxes?







Gigglenook 2021

Equal Groups

24 ÷ 6 = ?

24 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

24 ÷ 6 = ?

24 marbles with 6 each in a box. How many boxes?









 $30 \div 6 = ?$

30 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

 $30 \div 6 = ?$

30 marbles with 6 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

 $36 \div 6 = ?$

36 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

36 ÷ 6 = ?

36 marbles with 6 each in a box. How many boxes?













42 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

42 marbles with 6 each in a box. How many boxes?









Equal Groups

48 marbles with 6 each in a box. How

many boxes?







Gigglenook 2021

Equal Groups

48 marbles divided between 6 kids. How many marbles does each kid get?



























Gigglenook 2021

 $54 \div 6 = ?$

54 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

 $54 \div 6 = ?$

54 marbles with 6 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

 $60 \div 6 = ?$

60 marbles divided between 6 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

 $60 \div 6 = ?$

60 marbles with 6 each in a box. How many boxes?





















 $7 \div 7 = ?$

7 marbles divided between 7 kids. How many marbles does each kid get?













Gigglenook 2021

Equal Groups

7 ÷ 7 = ?

7 marbles with 7 each in a box. How many boxes?



Gigglenook 2021

Equal Groups

 $14 \div 7 = ?$

14 marbles divided between 7 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

 $14 \div 7 = ?$

14 marbles with 7 each in a box. How many boxes?





21 ÷ 7 = ?

21 marbles divided between 7 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

21 ÷ **7** = **?**

21 marbles with 7 each in a box. How many boxes?







Gigglenook 2021

Equal Groups

28 ÷ 7 = ?

28 marbles divided between 7 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

28 ÷ 7 = ?

28 marbles with 7 each in a box. How many boxes?









 $35 \div 7 = ?$

35 marbles divided between 7 kids. How many marbles does each kid get?















Equal Groups

 $35 \div 7 = ?$

35 marbles with 7 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

 $42 \div 7 = ?$

42 marbles divided between 7 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

 $42 \div 7 = ?$

42 marbles with 7 each in a box. How many boxes?













 $49 \div 7 = ?$

49 marbles divided between 7 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

 $49 \div 7 = ?$

49 marbles with 7 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

56 ÷ 7 = ?

56 marbles divided between 7 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

56 ÷ 7 = ?

56 marbles with 7 each in a box. How many boxes?

















 $63 \div 7 = ?$

63 marbles divided between 7 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

 $63 \div 7 = ?$

63 marbles with 7 each in a box. How many boxes?



















Gigglenook 2021

Equal Groups

 $70 \div 7 = ?$

70 marbles divided between 7 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

 $70 \div 7 = ?$

70 marbles with 7 each in a box. How many boxes?





























8 marbles divided between 8 kids. How many marbles does each kid get?

















Gigglenook 2021

Equal Groups











8 marbles with 8 each in a box. How many boxes?



Gigglenook 2021

Equal Groups







16 marbles divided between 8 kids. How many marbles does each kid get?



















Gigglenook 2021

Equal Groups









16 marbles with 8 each in a box. How many boxes?





24 ÷ 8 = 17

24 marbles divided between 8 kids. How many marbles does each kid get?



















Equal Groups

24 ÷ 8 = 19

24 marbles with 8 each in a box. How many boxes?







Gigglenook 2021

Equal Groups

32 ÷ 8 = %

32 marbles divided between 8 kids. How many marbles does each kid get?

















Gigglenook 2021

Equal Groups

32 ÷ 8 = 🔊

32 marbles with 8 each in a box. How many boxes?









40 ÷ 8 = 1/2

40 marbles divided between 8 kids. How many marbles does each kid get?

















Gigglenook 2021

Equal Groups

40 ÷ 8 = %

40 marbles with 8 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

48 ÷ 8 = 12

48 marbles divided between 8 kids. How many marbles does each kid get?

















Gigglenook 2021

Equal Groups

48 ÷ 8 = 🔊

48 marbles with 8 each in a box. How many boxes?













56 ÷ 8 = 🧗

56 marbles divided between 8 kids. How many marbles does each kid get?



















Gigglenook 2021

Equal Groups

56 ÷ 8 = 1/2

56 marbles with 8 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

 $64 \div 8 = 8$

64 marbles divided between 8 kids. How many marbles does each kid get?

















Gigglenook 2021

Equal Groups

64 ÷ 8 = 🔊

64 marbles with 8 each in a box. How many boxes?

















72 ÷ 8 = 1/2

72 marbles divided between 8 kids. How many marbles does each kid get?



















Gigglenook 2021

Equal Groups

72 ÷ 8 = 🗽

72 marbles with 8 each in a box. How many boxes?

















Gigglenook 2021

Equal Groups

 $80 \div 8 = 8$

80 marbles divided between 8 kids. How many marbles does each kid get?

















Gigglenook 2021

Equal Groups

80 ÷ 8 = %

80 marbles with 8 each in a box. How many boxes?





















9 marbles divided between 9 kids. How many marbles does each kid get?















Gigglenook 2021

Equal Groups

9 marbles with 9 each in a box. How many boxes?



Gigglenook 2021

Equal Groups

18 marbles divided between 9 kids. How many marbles does each kid get?

















Equal Groups

18 marbles with 9 each in a box. How many boxes?





Gigglenook 2021

27 marbles divided between 9 kids. How many marbles does each kid get?



















Gigglenook 2021

Equal Groups

27 marbles with 9 each in a box. How many boxes?







Gigglenook 2021

Equal Groups

36 marbles divided between 9 kids. How many marbles does each kid get?





















Gigglenook 2021

Equal Groups

36 marbles with 9 each in a box. How many boxes?









45 marbles divided between 9 kids. How many marbles does each kid get?



















Gigglenook 2021

Equal Groups

45 marbles with 9 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

54 marbles divided between 9 kids. How many marbles does each kid get?



















Gigglenook 2021

Equal Groups

54 marbles with 9 each in a box. How many boxes?













63 marbles divided between 9 kids. How many marbles does each kid get?





















Gigglenook 2021

Equal Groups

63 marbles with 9 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

72 marbles divided between 9 kids. How many marbles does each kid get?























Gigglenook 2021

Equal Groups

72 marbles with 9 each in a box. How many boxes?





















81 marbles divided between 9 kids. How many marbles does each kid get?





















Gigglenook 2021

Equal Groups

81 marbles with 9 each in a box. How many boxes?

















Gigglenook 2021

Equal Groups

90 marbles divided between 9 kids. How many marbles does each kid get?





















Gigglenook 2021

Equal Groups

90 marbles with 9 each in a box. How many boxes?





















10 marbles divided between 10 kids. How many marbles does each kid get?



















Gigglenook 2021

Equal Groups

10 marbles with 10 each in a box. How many boxes?



Gigglenook 2021

Equal Groups

20 marbles divided between 10 kids. How many marbles does each kid get?























Gigglenook 2021

Equal Groups

20 marbles with 10 each in a box. How many boxes?





30 ÷ 10 = @?

30 marbles divided between 10 kids. How many marbles does each kid get?





















Gigglenook 2021

Equal Groups

30 marbles with 10 each in a box. How many boxes?







Gigglenook 2021

Equal Groups

40 ÷ 10 = ©?

40 marbles divided between 10 kids. How many marbles does each kid get?























Gigglenook 2021

Equal Groups

40 ÷ 10 = ©?

40 marbles with 10 each in a box. How many boxes?









50 ÷ 10 = ©?

50 marbles divided between 10 kids. How many marbles does each kid get?























Gigglenook 2021

Equal Groups

50 marbles with 10 each in a box. How many boxes?











Gigglenook 2021

Equal Groups

 $60 \div 10 = 60$?

60 marbles divided between 10 kids. How many marbles does each kid get?





















Gigglenook 2021

Equal Groups

60 marbles with 10 each in a box. How many boxes?













70 marbles divided between 10 kids. How many marbles does each kid get?























Gigglenook 2021

Equal Groups

70 marbles with 10 each in a box. How many boxes?















Gigglenook 2021

Equal Groups

80 ÷ 10 = @?

80 marbles divided between 10 kids. How many marbles does each kid get?



















Gigglenook 2021

Equal Groups

80 ÷ 10 = @?

80 marbles with 10 each in a box. How many boxes?



















90 marbles divided between 10 kids. How many marbles does each kid get?





















Equal Groups

90 marbles with 10 each in a box. How many boxes?

















Gigglenook 2021

Equal Groups

100 marbles divided between 10 kids. How many marbles does each kid get?

























Gigglenook 2021

Equal Groups

100 marbles with 10 each in a box. How many boxes?



















