

Counting in 3s

1. Count in 3s.

	6		12			21			30		
--	---	--	----	--	--	----	--	--	----	--	--

2. There are 3 eyes on each monster. How many eyes are on 3 monsters?



_____ eyes

3. How many eyes are on 5 monsters?



_____ eyes

4. How many eyes are on 8 monsters?



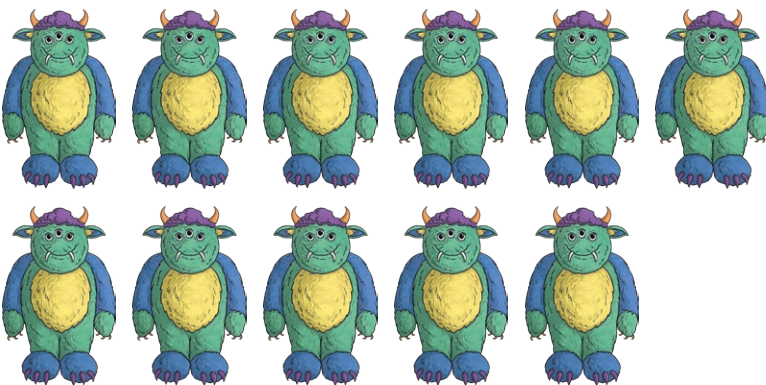
_____ eyes

5. How many eyes are on 4 monsters?



_____ eyes

6. How many eyes are on 11 monsters?



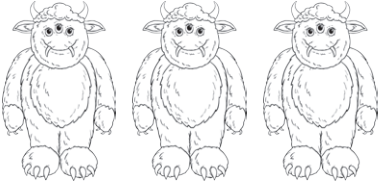
_____ eyes

Counting in 3s Answers

1. Count in 3s.

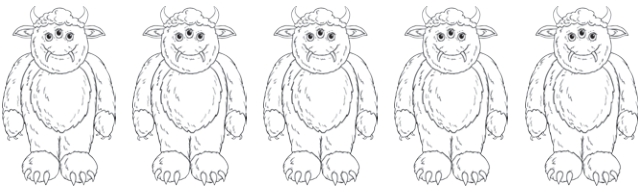
3	6	9	12	15	18	21	24	27	30	33	36
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2. There are 3 eyes on each monster. How many eyes are on 3 monsters?



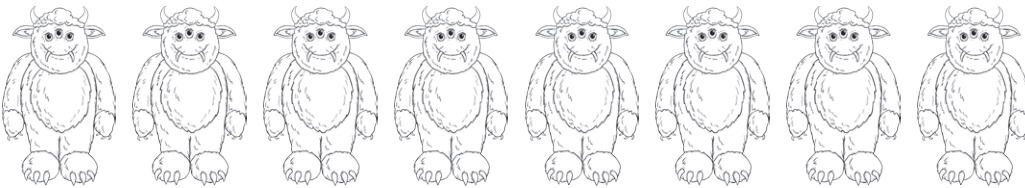
9 eyes

3. How many eyes are on 5 monsters?



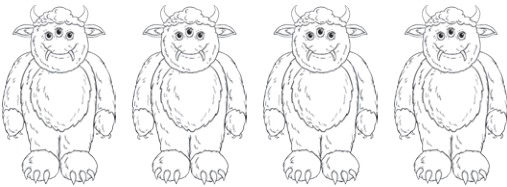
15 eyes

4. How many eyes are on 8 monsters?



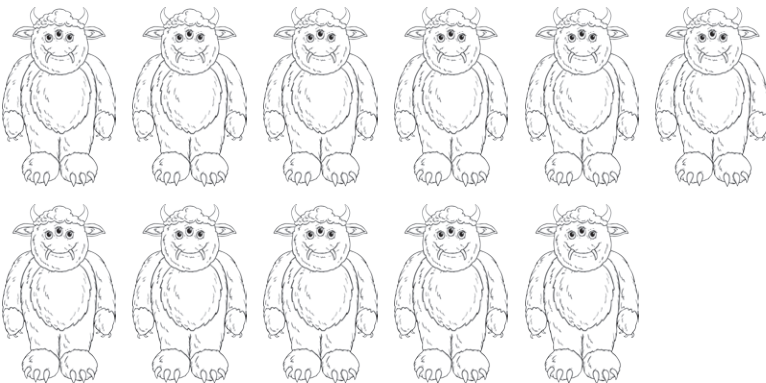
24 eyes

5. How many eyes are on 4 monsters?



12 eyes

6. How many eyes are on 11 monsters?



33 eyes

Counting in 3s

1. Count in 3s.

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2. There are 3 eyes on each monster. How many eyes are on 3 monsters?



3 monsters have _____ eyes altogether.

3. How many eyes are on 5 monsters? Use the working out box to help you.

5 monsters have _____ eyes altogether.

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4. How many eyes are on 8 monsters?

8 monsters have _____ eyes altogether.

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5. How many eyes are on 4 monsters?

4 monsters have _____ eyes altogether.

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6. How many eyes are on 11 monsters?

11 monsters have _____ eyes altogether.

Challenge

There are 12 eyes altogether. How many monsters are there?

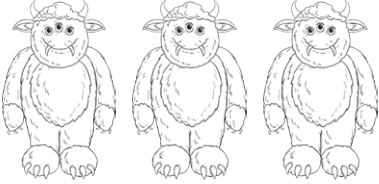
You may use drawings to help you.

Counting in 3s **Answers**

1. Count in 3s.

3	6	9	12	15	18	21	24	27	30	33	36
---	---	---	----	----	----	----	----	----	----	----	----

2. There are 3 eyes on each monster. How many eyes are on 3 monsters?



3 monsters have **9** eyes altogether.

3. How many eyes are on 5 monsters? Use the working out box to help you.

5 monsters have **15** eyes altogether.

4. How many eyes are on 8 monsters?

8 monsters have **24** eyes altogether.

5. How many eyes are on 4 monsters?

4 monsters have **12** eyes altogether.

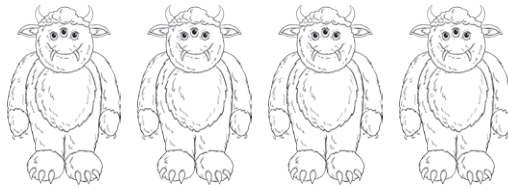
6. How many eyes are on 11 monsters?

11 monsters have **33** eyes altogether.

Challenge

There are 12 eyes altogether. How many monsters are there?

You may use drawings to help you.



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Counting in 3s

1. Count in 3s.

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2. There are 3 eyes on each monster. How many eyes are on 3 monsters?



3 monsters have _____ eyes altogether.

3. How many eyes are on 8 monsters? Use the working out box to help you.

8 monsters have _____ eyes altogether.

--

4. How many eyes are on 9 monsters?

9 monsters have _____ eyes altogether.

--

5. How many eyes are on 7 monsters?

7 monsters have _____ eyes altogether.

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6. If there are 12 eyes, how many monsters are there?

There are _____ monsters.

7. If there are 33 eyes, how many monsters are there?

There are _____ monsters.

Challenge

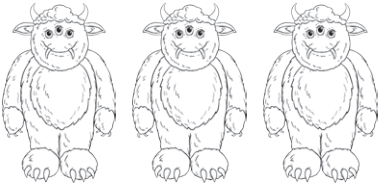
If there are 24 monster eyes, how many arrays can you make?

Counting in 3s **Answers**

1. Count in 3s.

3	6	9	12	15	18	21	24	27	30	33	36
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2. There are 3 eyes on each monster. How many eyes are on 3 monsters?



3 monsters have **9** eyes altogether.

3. How many eyes are on 8 monsters? Use the working out box to help you.

8 monsters have **24** eyes altogether.

4. How many eyes are on 9 monsters?

9 monsters have **27** eyes altogether.

5. How many eyes are on 7 monsters?

7 monsters have **21** eyes altogether.

1. If there are 12 eyes, how many monsters are there?

There are **4** monsters.

2. If there are 33 eyes, how many monsters are there?

There are **11** monsters.

Challenge

If there are 24 monster eyes, how many arrays can you make?

1 × 

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