

Für Schüler!
Legeplättchen -
Farbig ausdrucken,
folieren,
ausschneiden.
Die Zahlen 1-10 in
ein Kuvert oder
ähnliches packen.

1

3

2

4

6

5

7

9

8

10

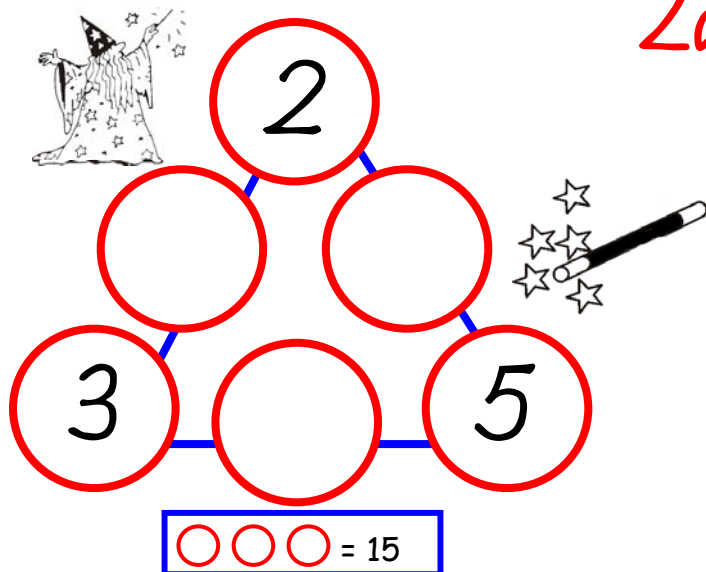
Tafeleinstieg!
Auf farbiges Papier
drucken, folieren
ausschneiden und mit
Magnetklebeband
versehen.



Für den Tafel Einstieg!

Auf A3 kopieren, anmalen, folieren, ausschneiden und mit Magnetklebeband versehen.

Zauberdreiecke Kartei



erstellt von Mila Dudok ☺ 2003
für den Wiener Bildungsserver
www.lehrerweb.at
www.kidsweb.at
www.elternweb.at



1

Zauberdreieck 1



2

3

$\bigcirc \bigcirc \bigcirc = 11$



3

Zauberdreieck 2



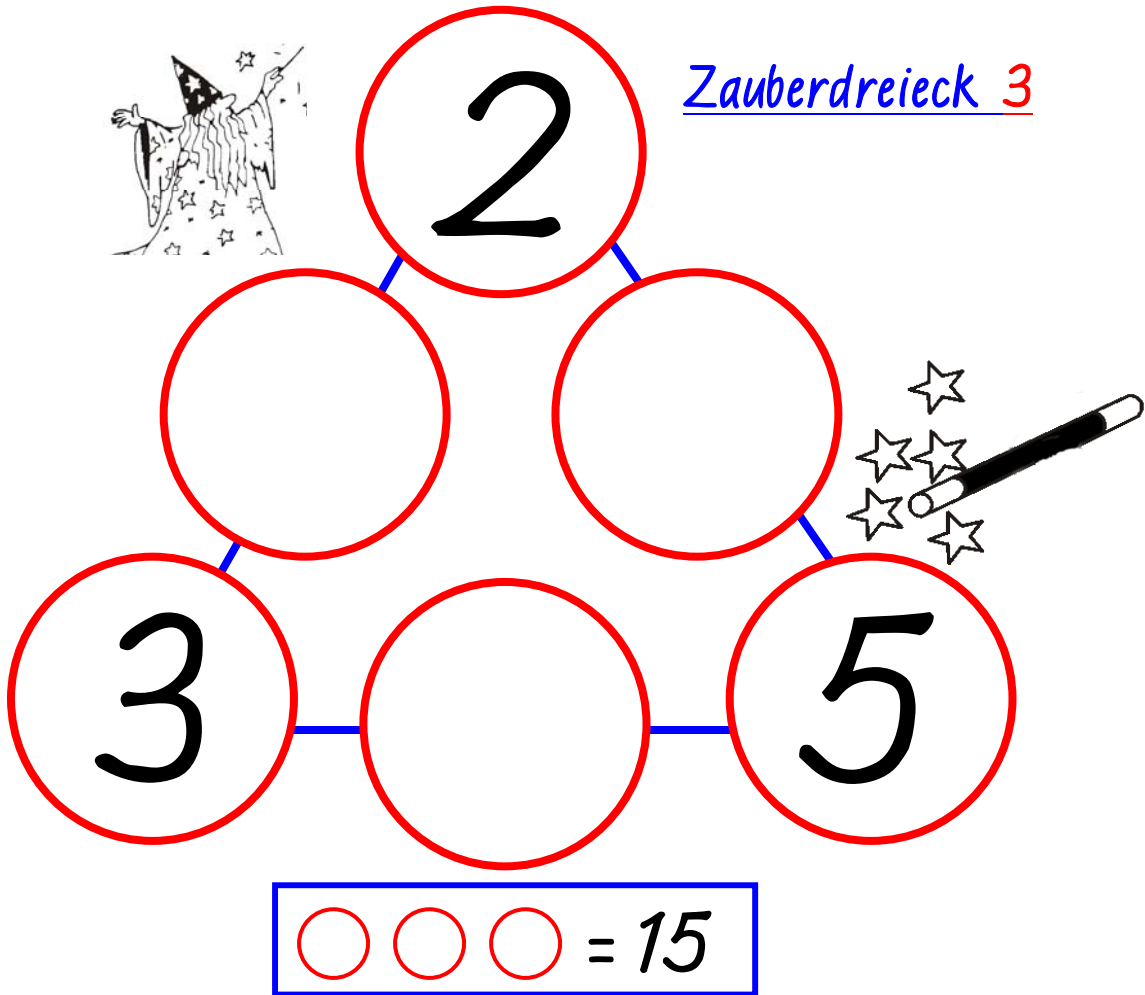
4

8

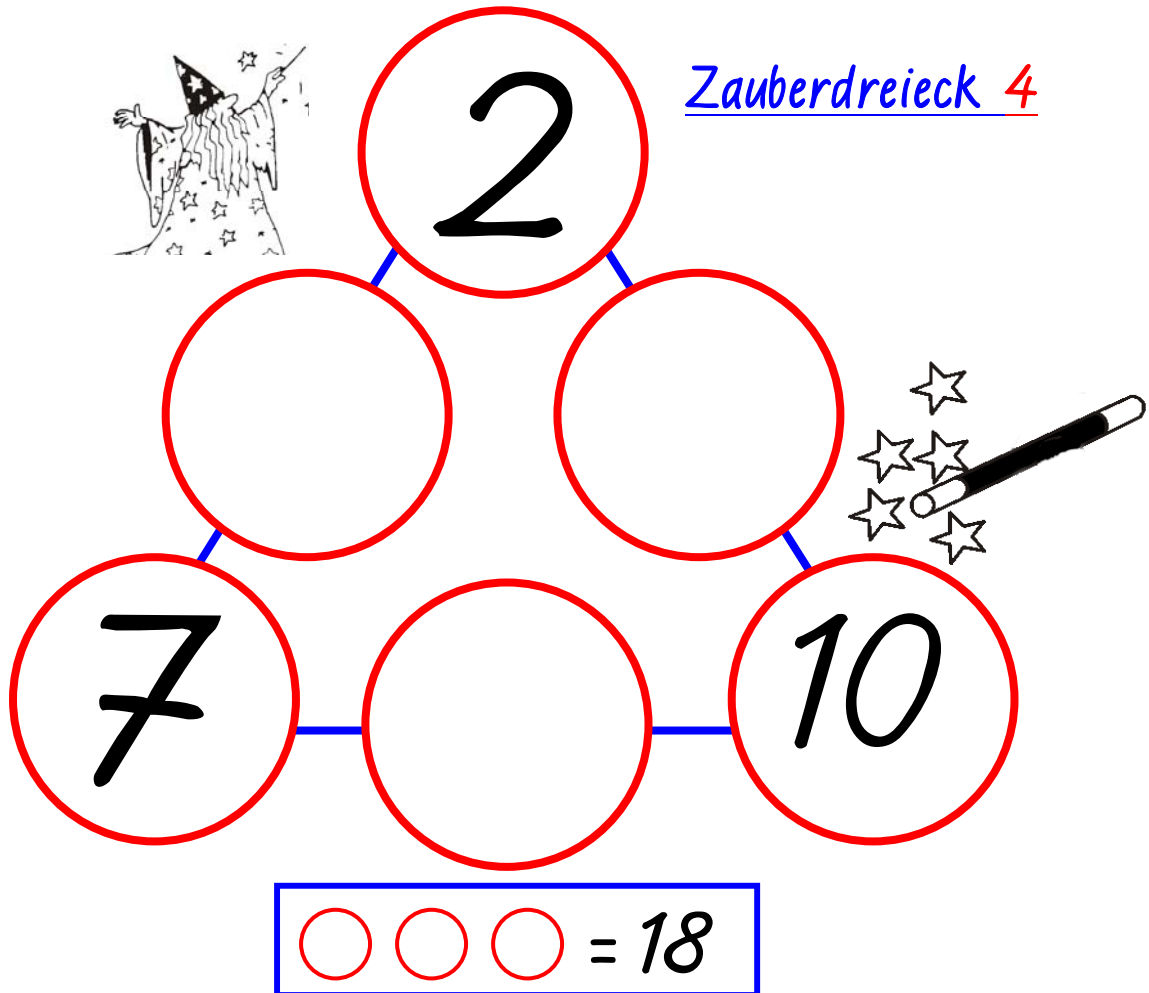
$\bigcirc \bigcirc \bigcirc = 13$



Zauberdreieck 3



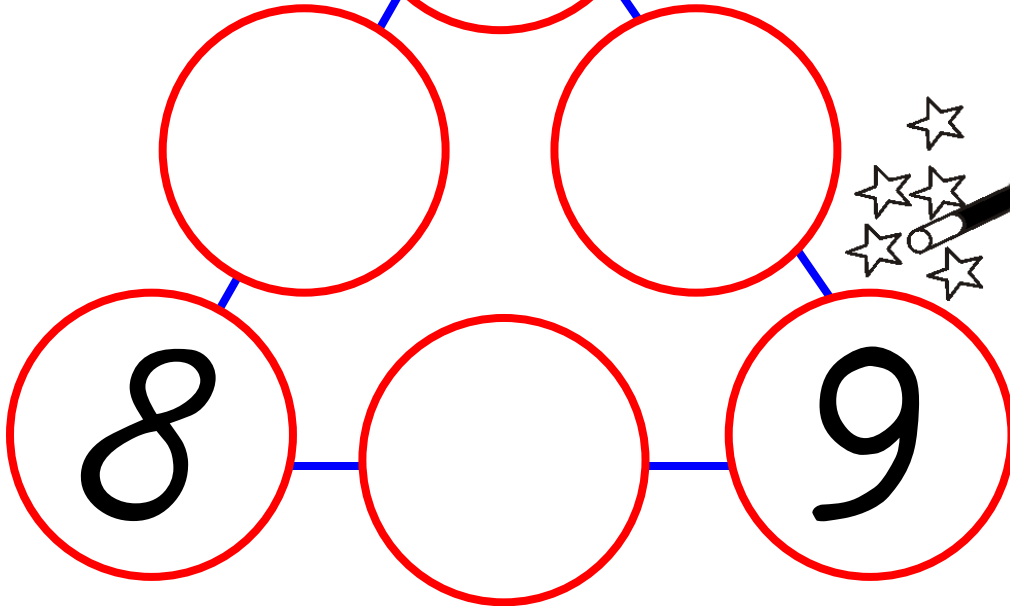
Zauberdreieck 4





4

Zauberdreieck 5

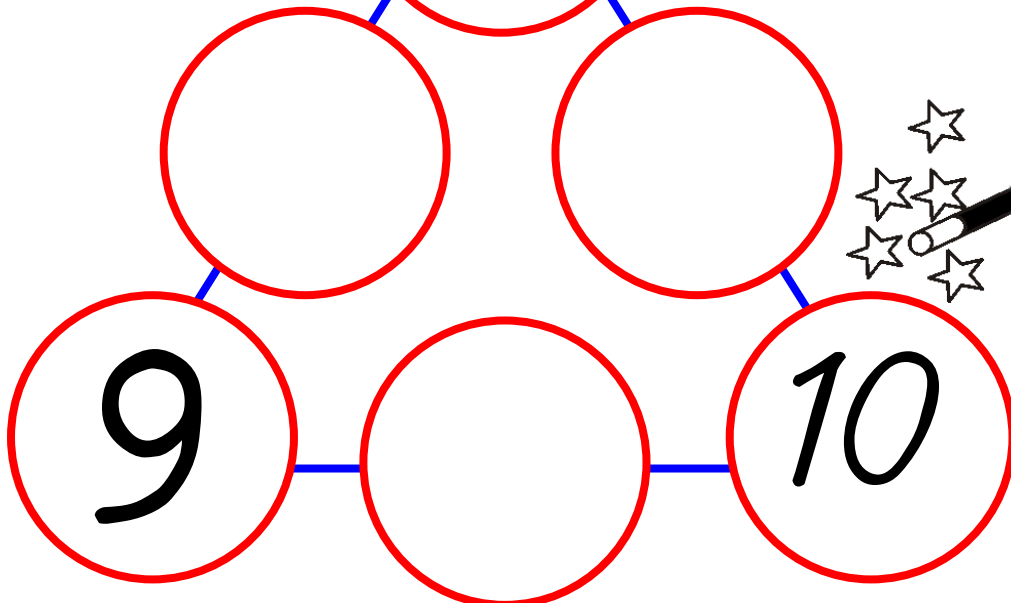


$\bigcirc \bigcirc \bigcirc = 19$



8

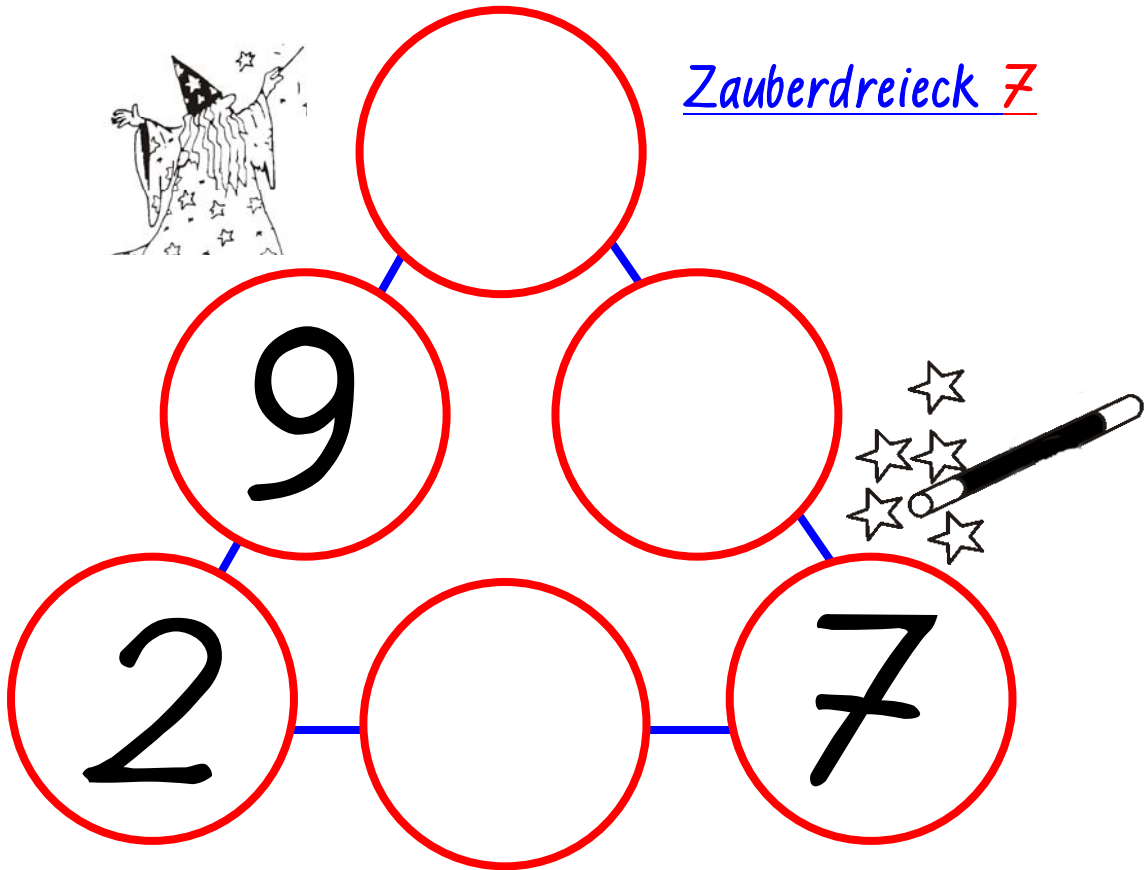
Zauberdreieck 6



$\bigcirc \bigcirc \bigcirc = 20$



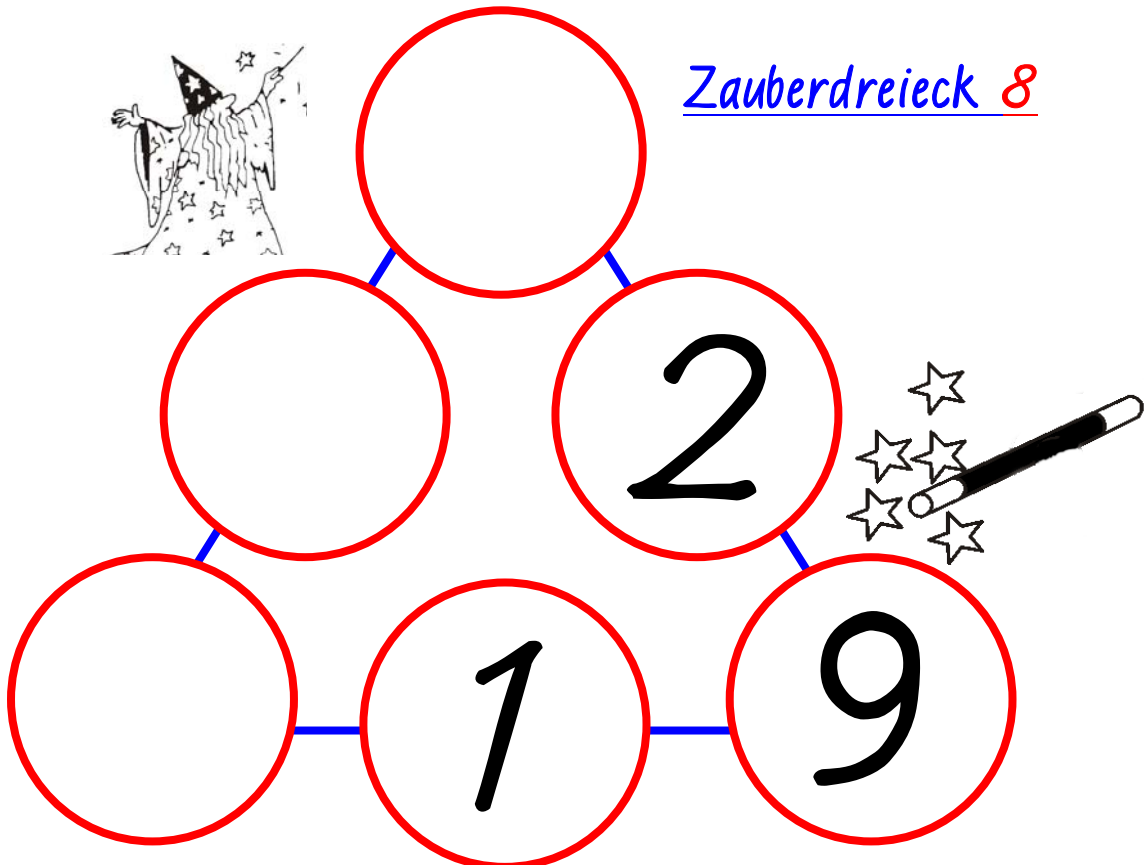
Zauberdreieck 7



$\bigcirc \bigcirc \bigcirc = 12$



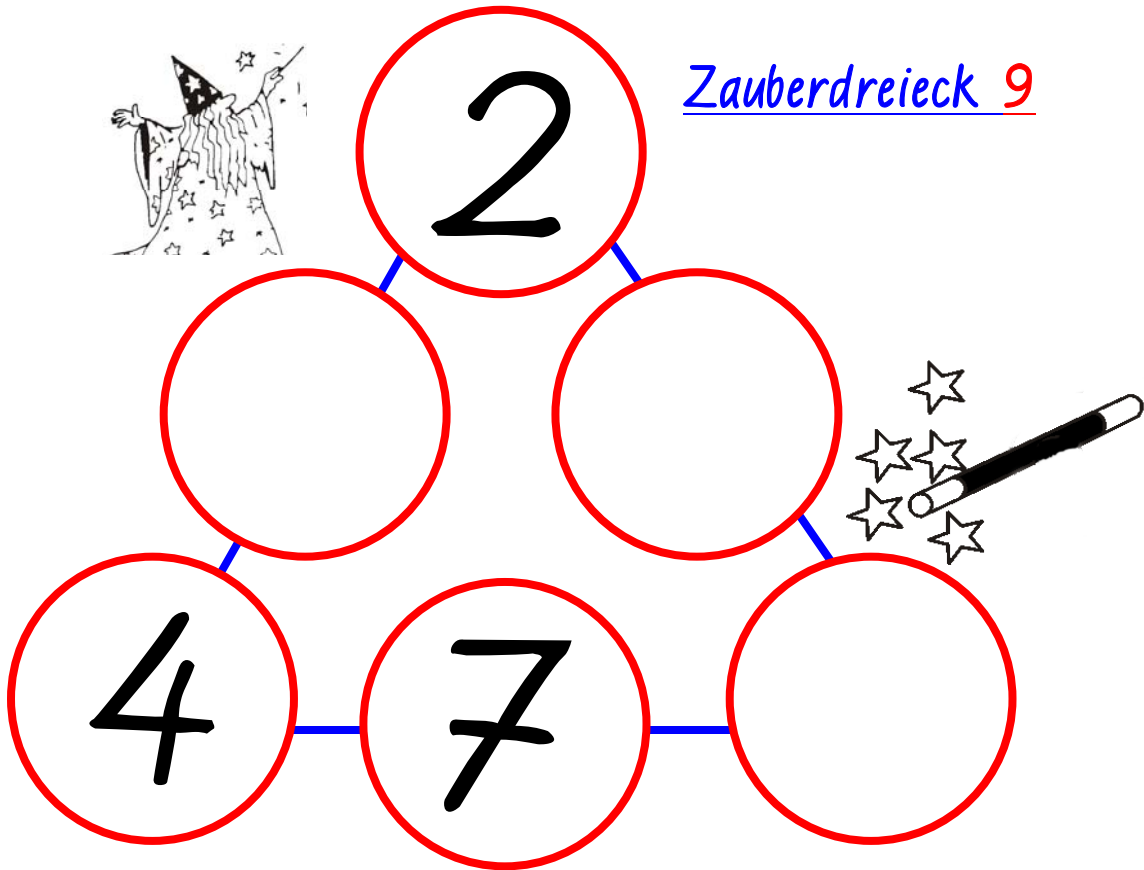
Zauberdreieck 8



$\bigcirc \bigcirc \bigcirc = 15$



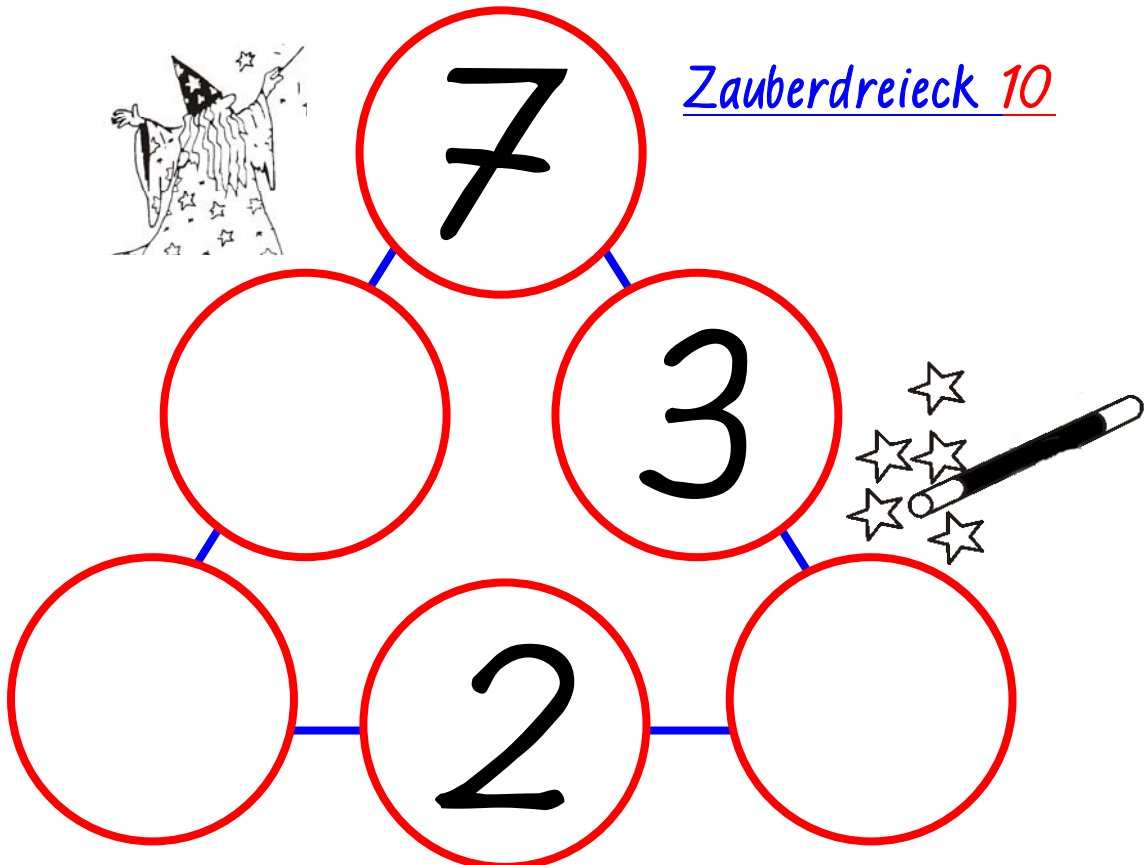
Zauberdreieck 9



$$\bigcirc \bigcirc \bigcirc = 16$$



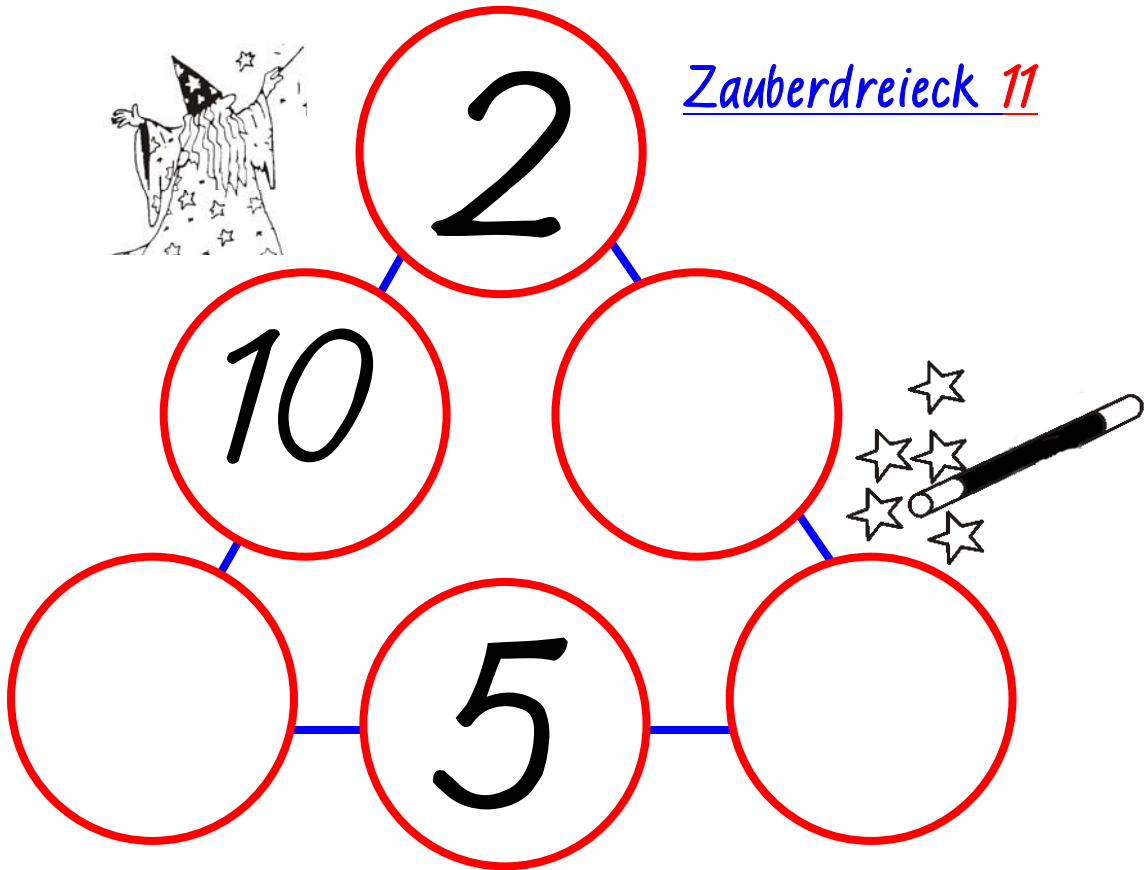
Zauberdreieck 10



$$\bigcirc \bigcirc \bigcirc = 20$$



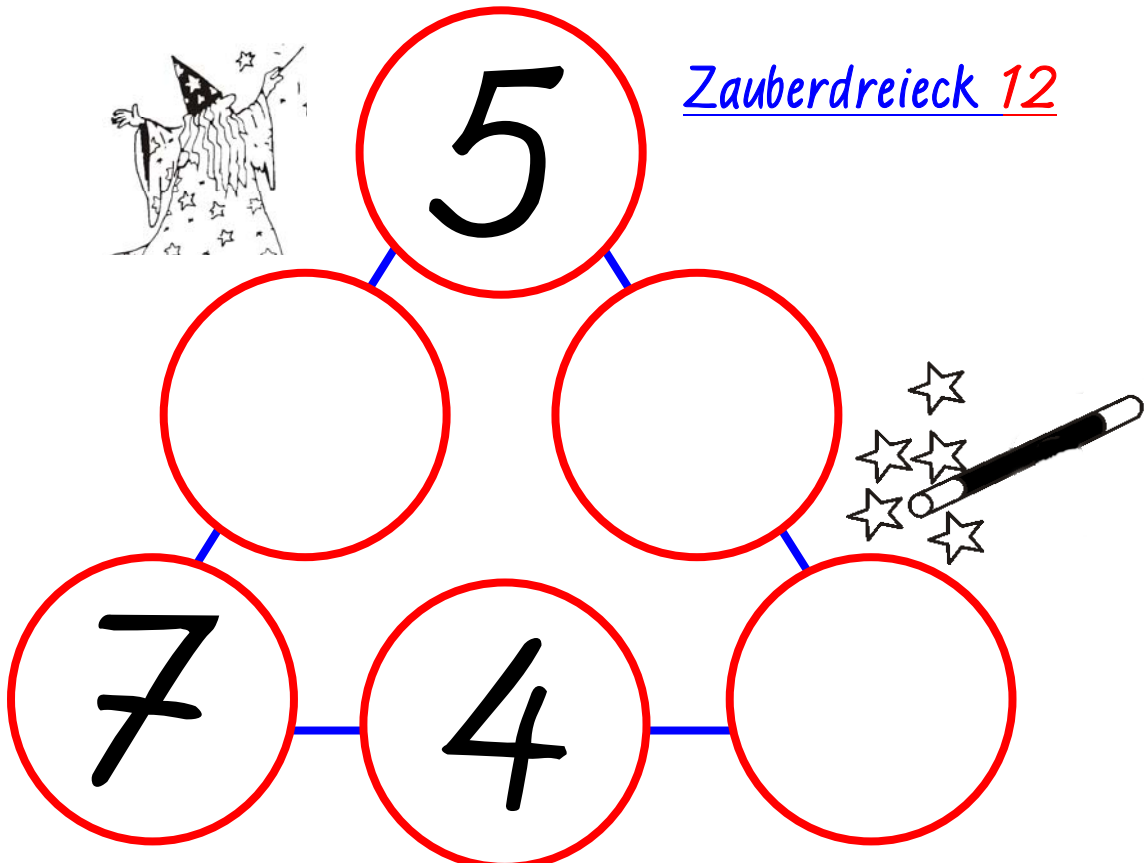
Zauberdreieck 11



$$\bigcirc \bigcirc \bigcirc = 18$$



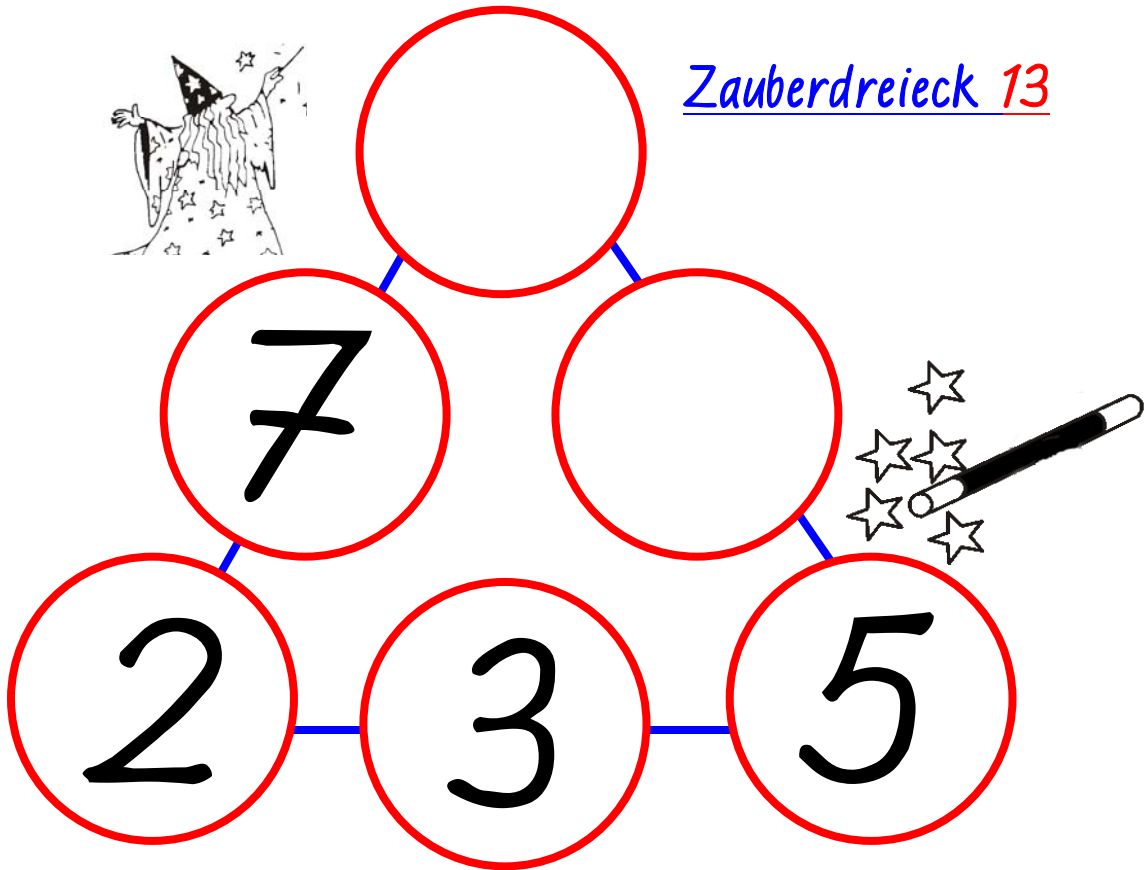
Zauberdreieck 12



$$\bigcirc \bigcirc \bigcirc = 20$$



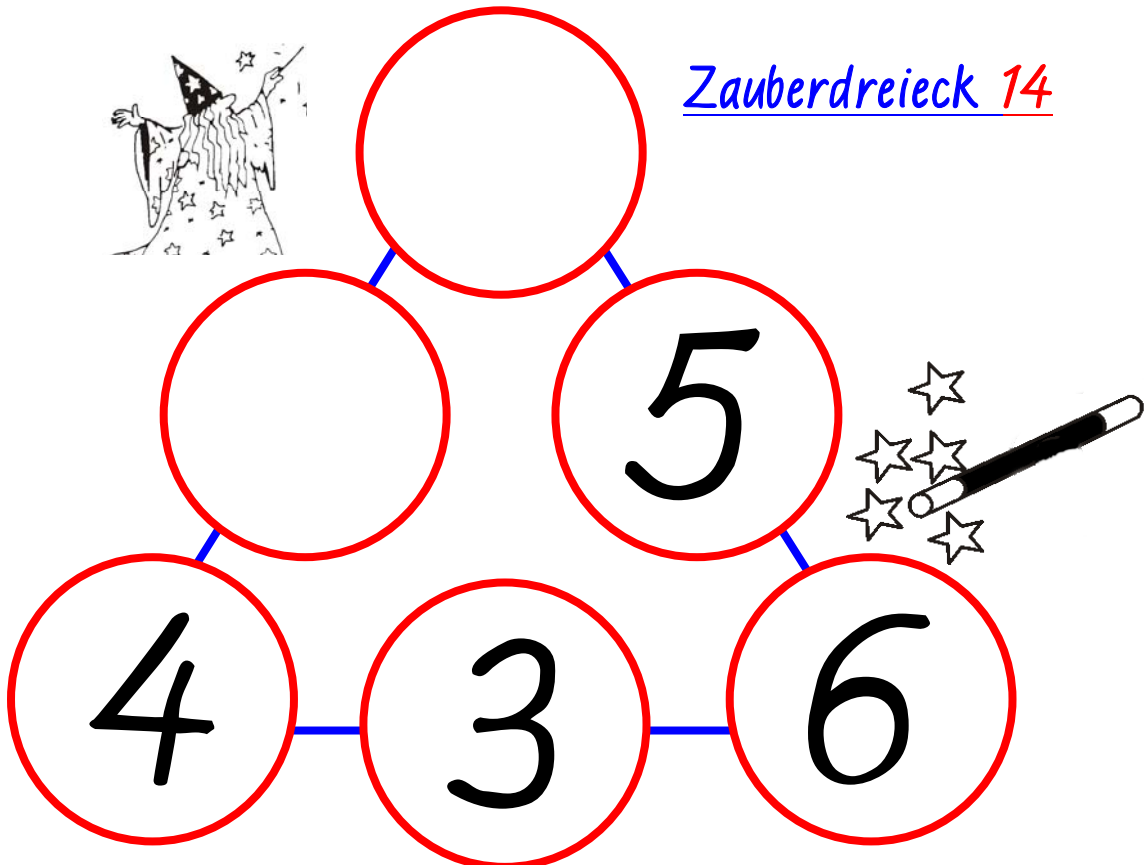
Zauberdreieck 13



$$\bigcirc \bigcirc \bigcirc = ?$$



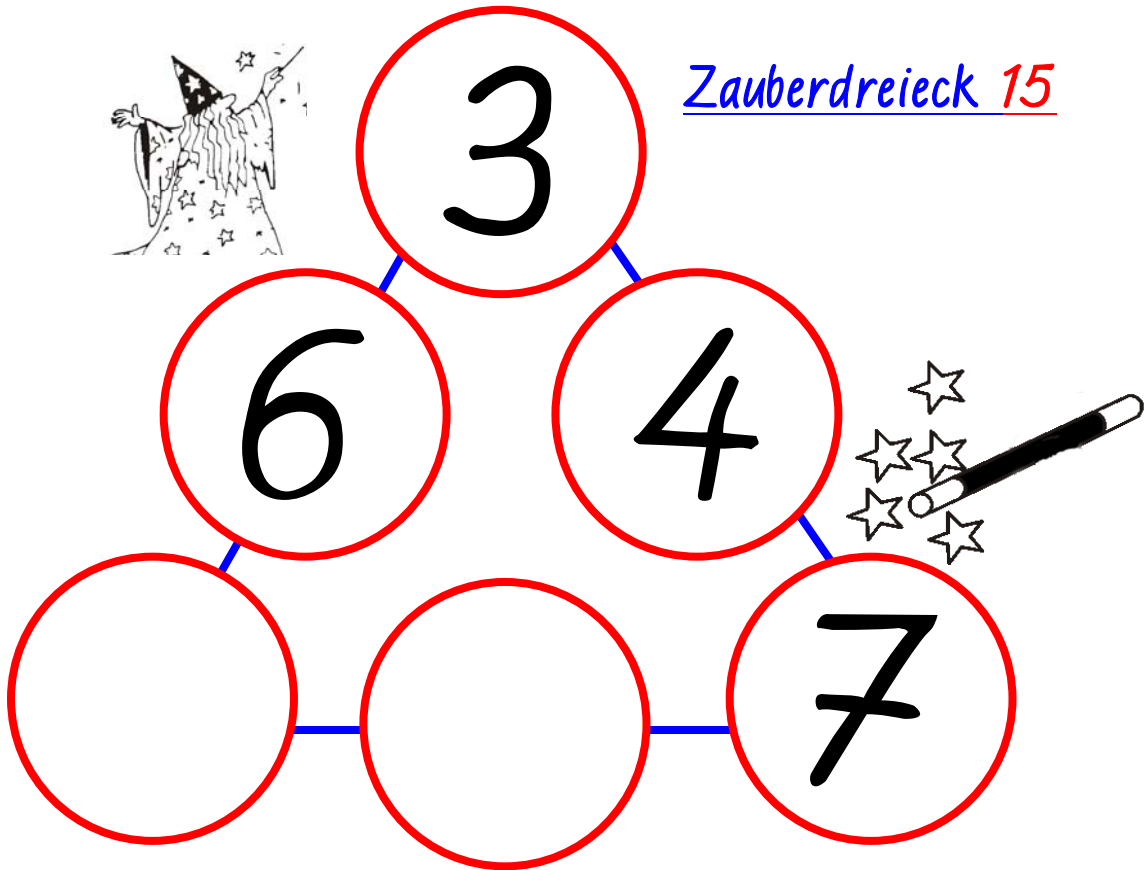
Zauberdreieck 14



$$\bigcirc \bigcirc \bigcirc = ?$$



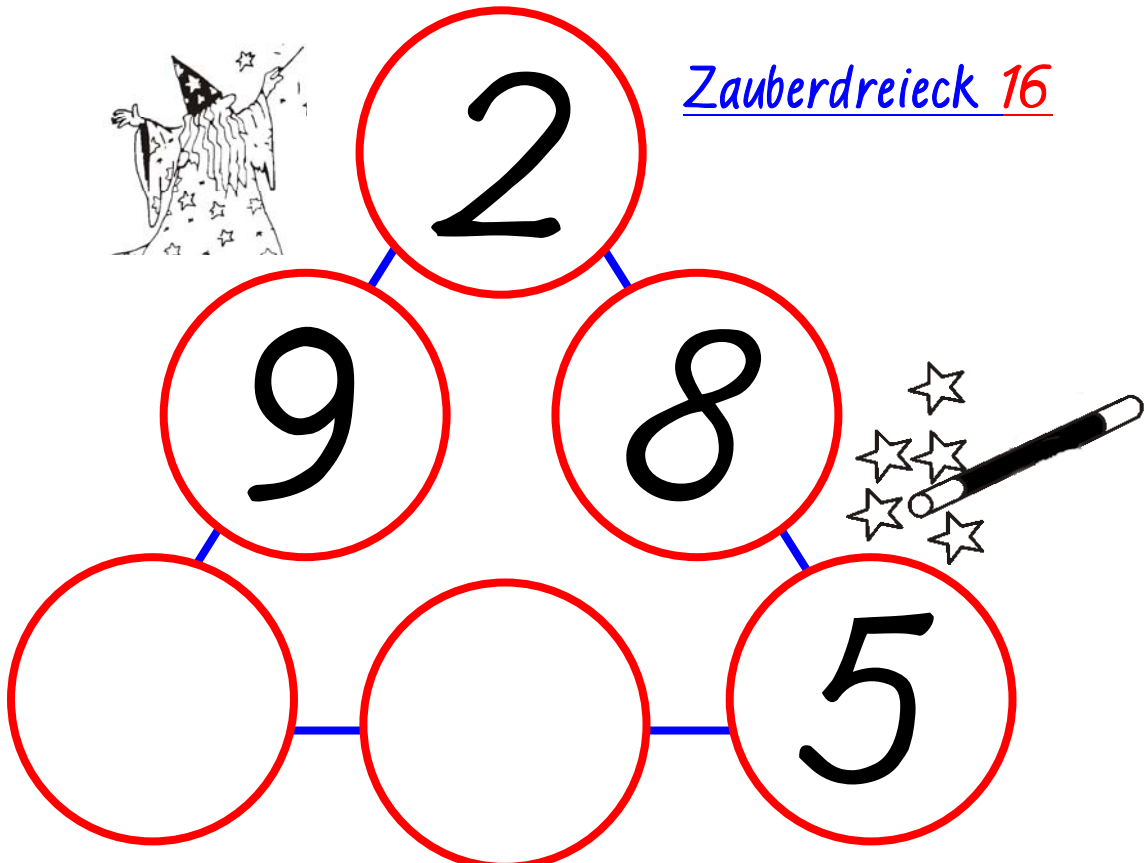
Zauberdreieck 15



$$\bigcirc \bigcirc \bigcirc = ?$$



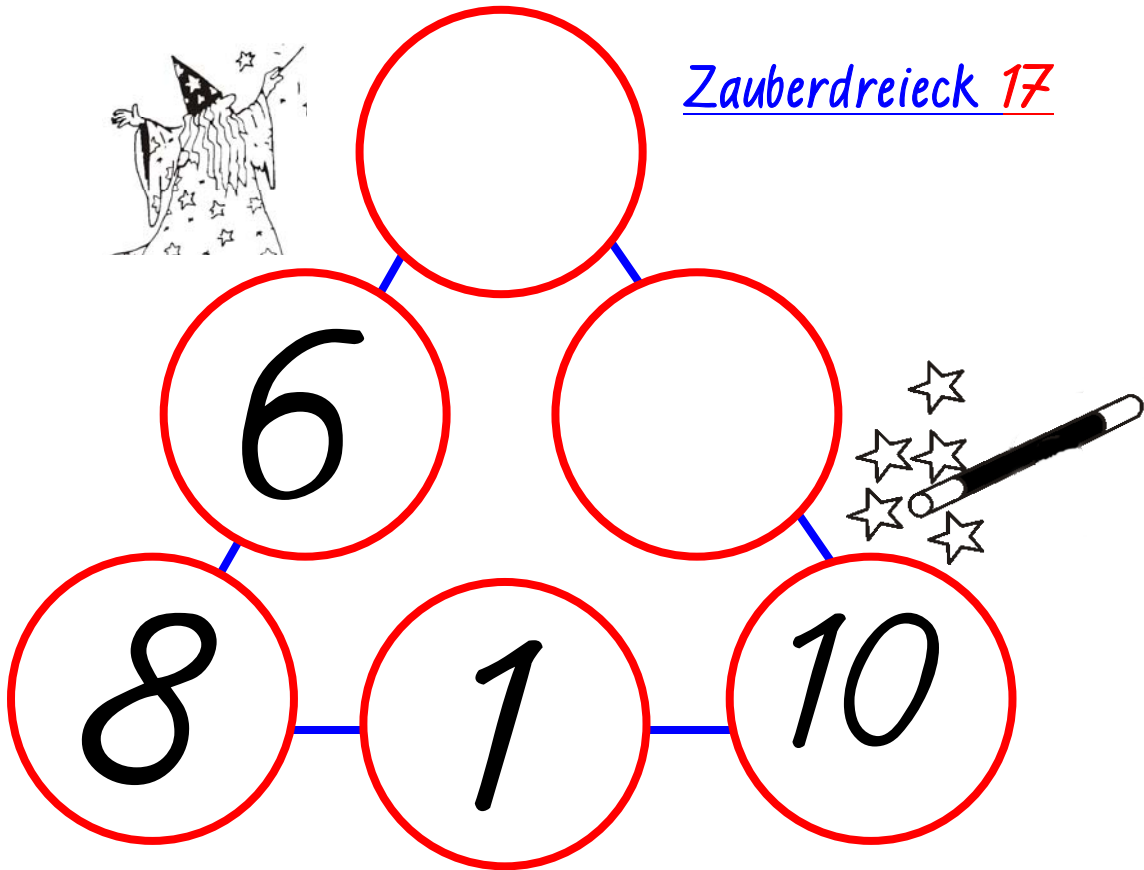
Zauberdreieck 16



$$\bigcirc \bigcirc \bigcirc = ?$$



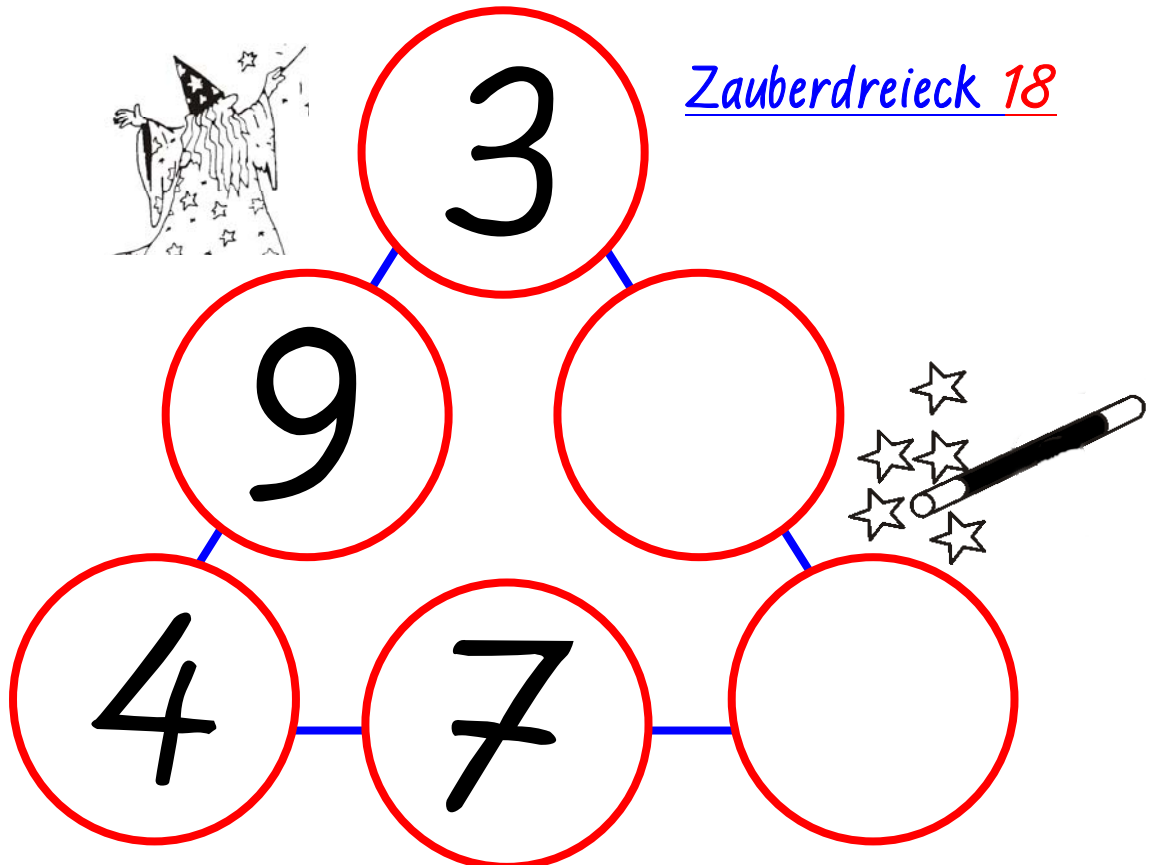
Zauberdreieck 17



$\bigcirc \bigcirc \bigcirc = ?$



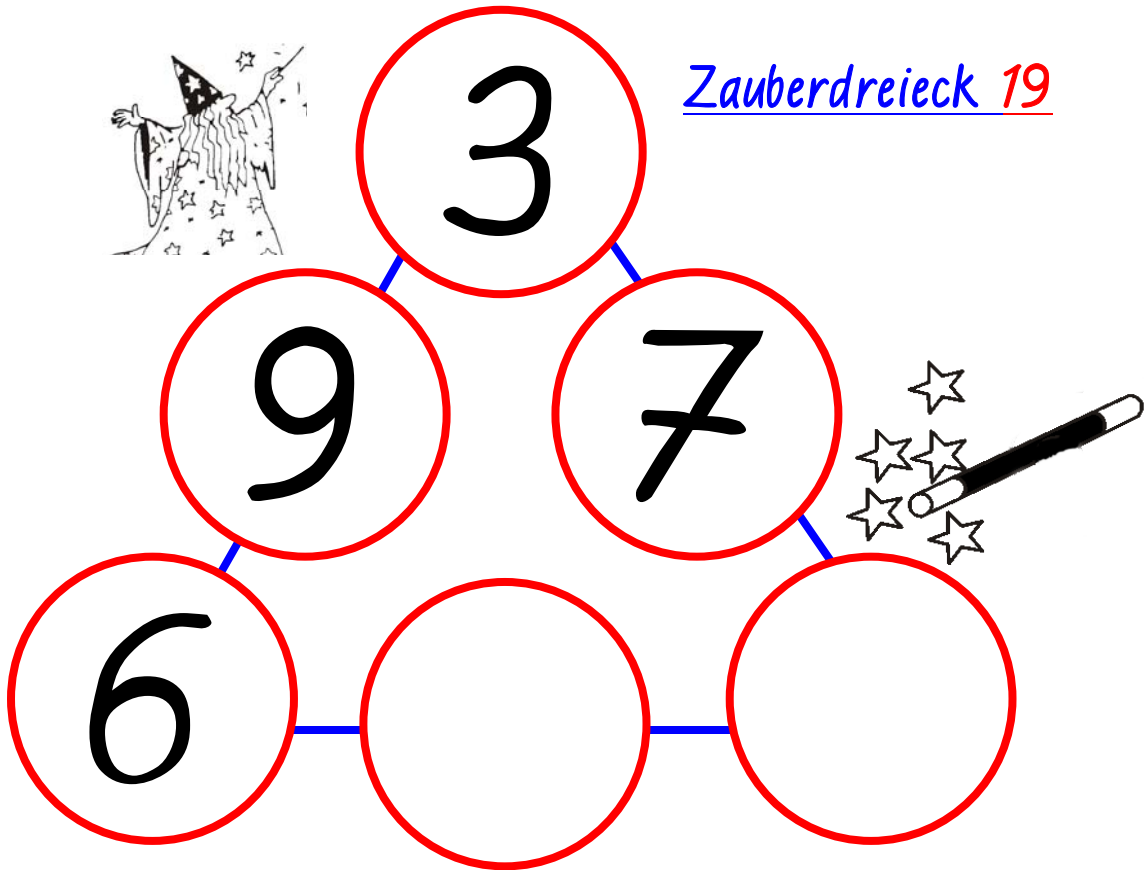
Zauberdreieck 18



$\bigcirc \bigcirc \bigcirc = ?$



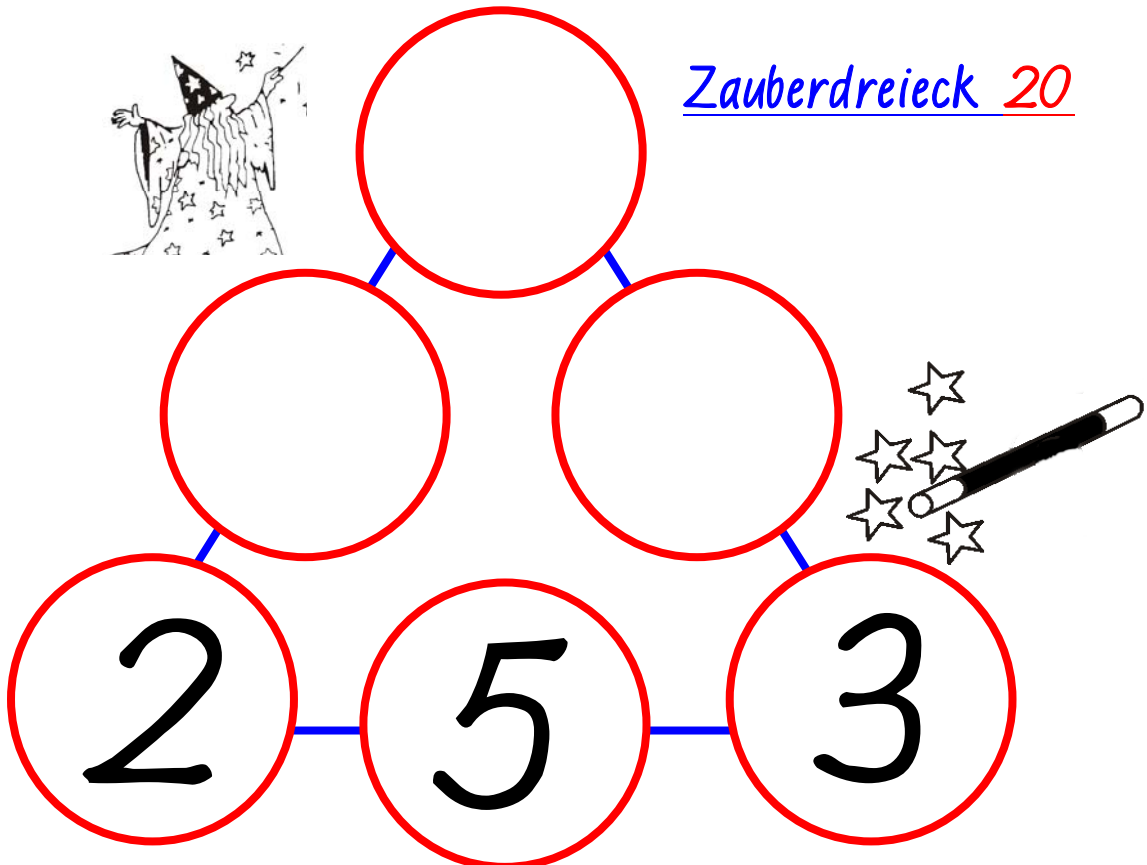
Zauberdreieck 19



$\bigcirc \bigcirc \bigcirc = ?$



Zauberdreieck 20



$\bigcirc \bigcirc \bigcirc = ?$



1

Zauberdreieck 21

6



2

$\bigcirc \bigcirc \bigcirc = ?$



3

Zauberdreieck 22

10

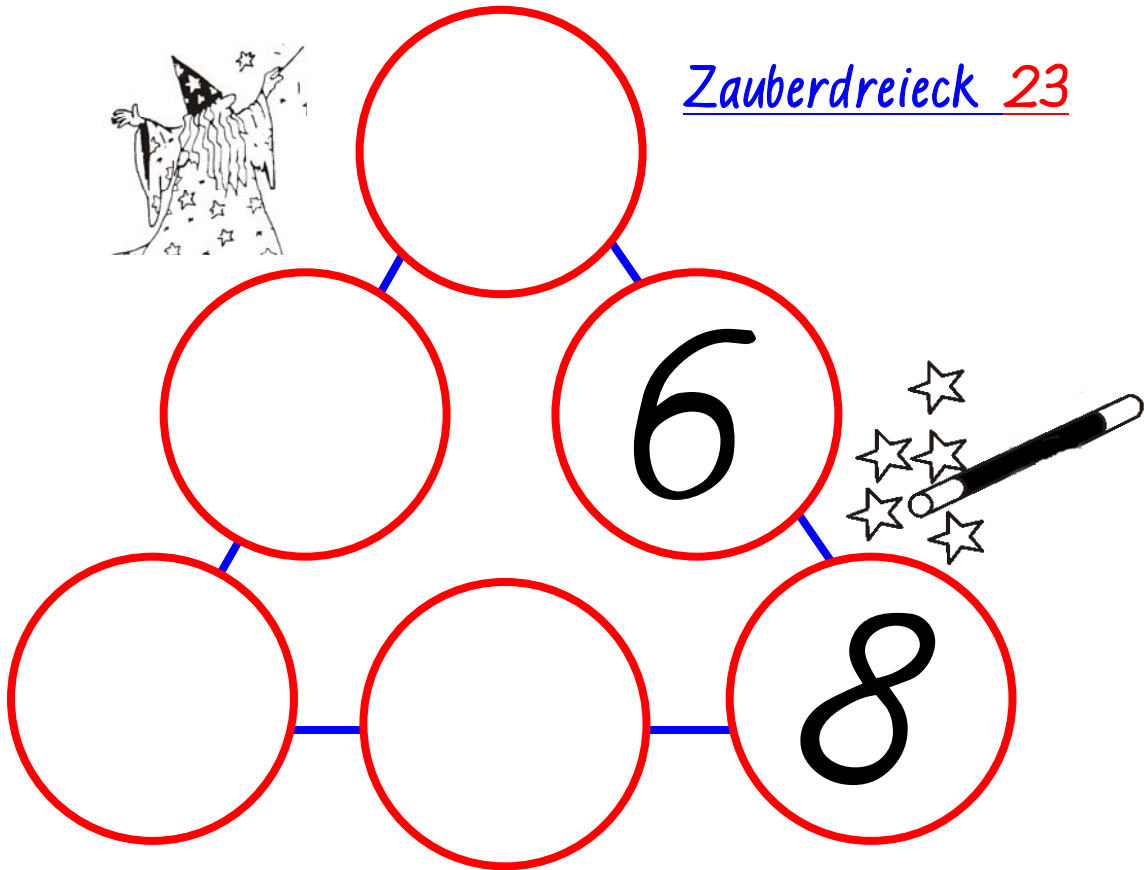


4

$\bigcirc \bigcirc \bigcirc = ?$



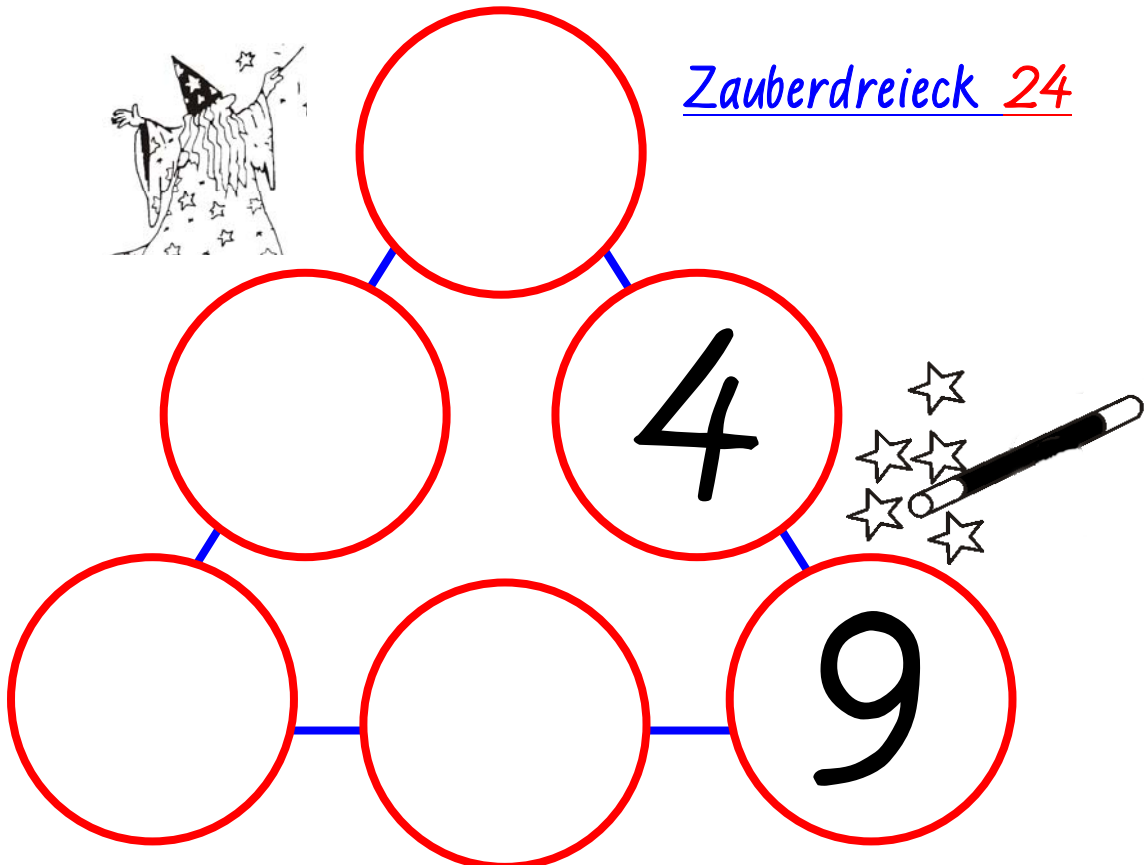
Zauberdreieck 23



$$\bigcirc \bigcirc \bigcirc = 16$$



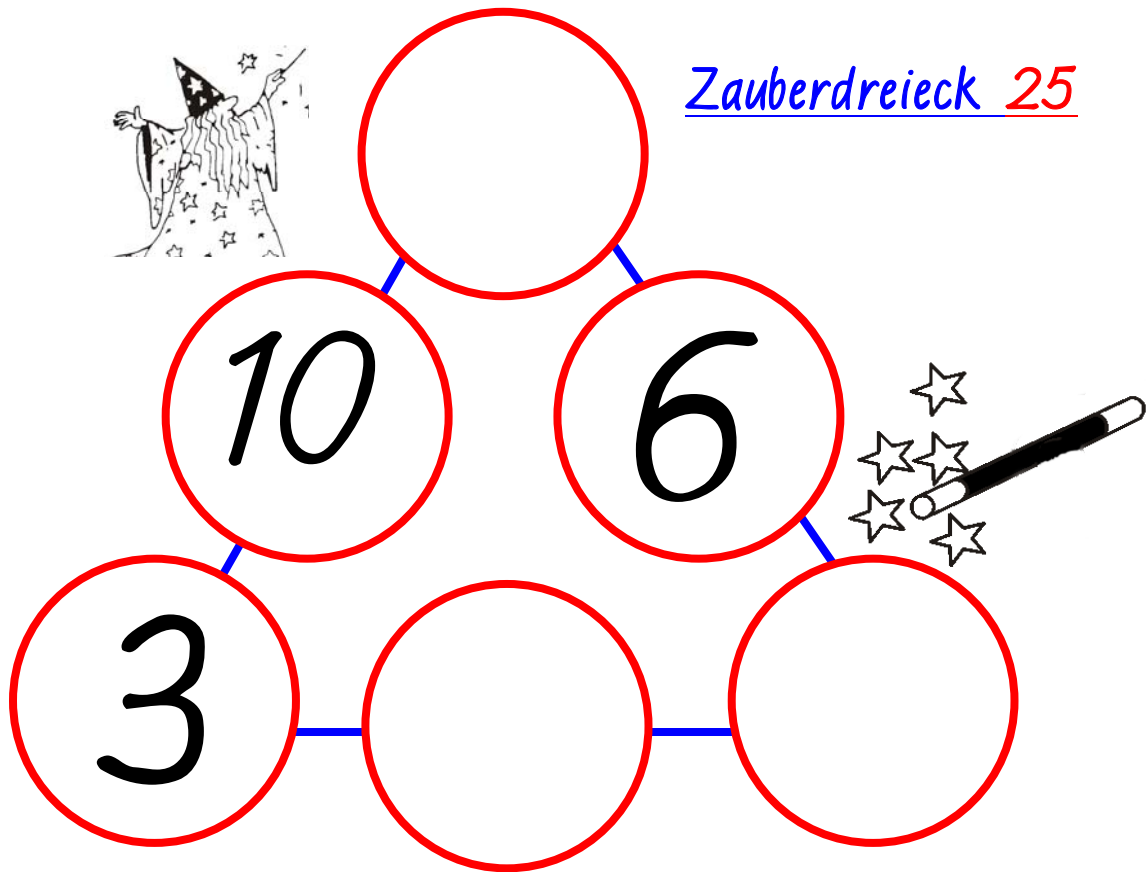
Zauberdreieck 24



$$\bigcirc \bigcirc \bigcirc = 19$$



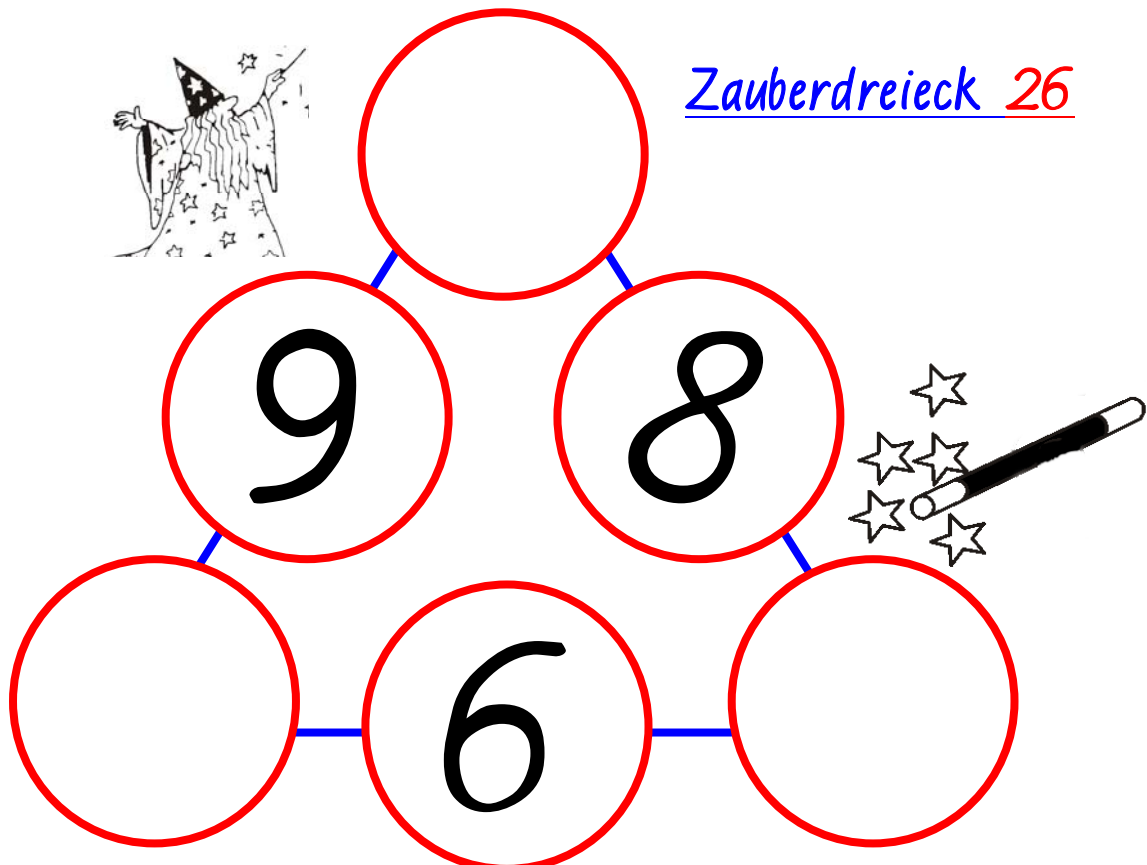
Zauberdreieck 25



$\bigcirc \bigcirc \bigcirc = 15$



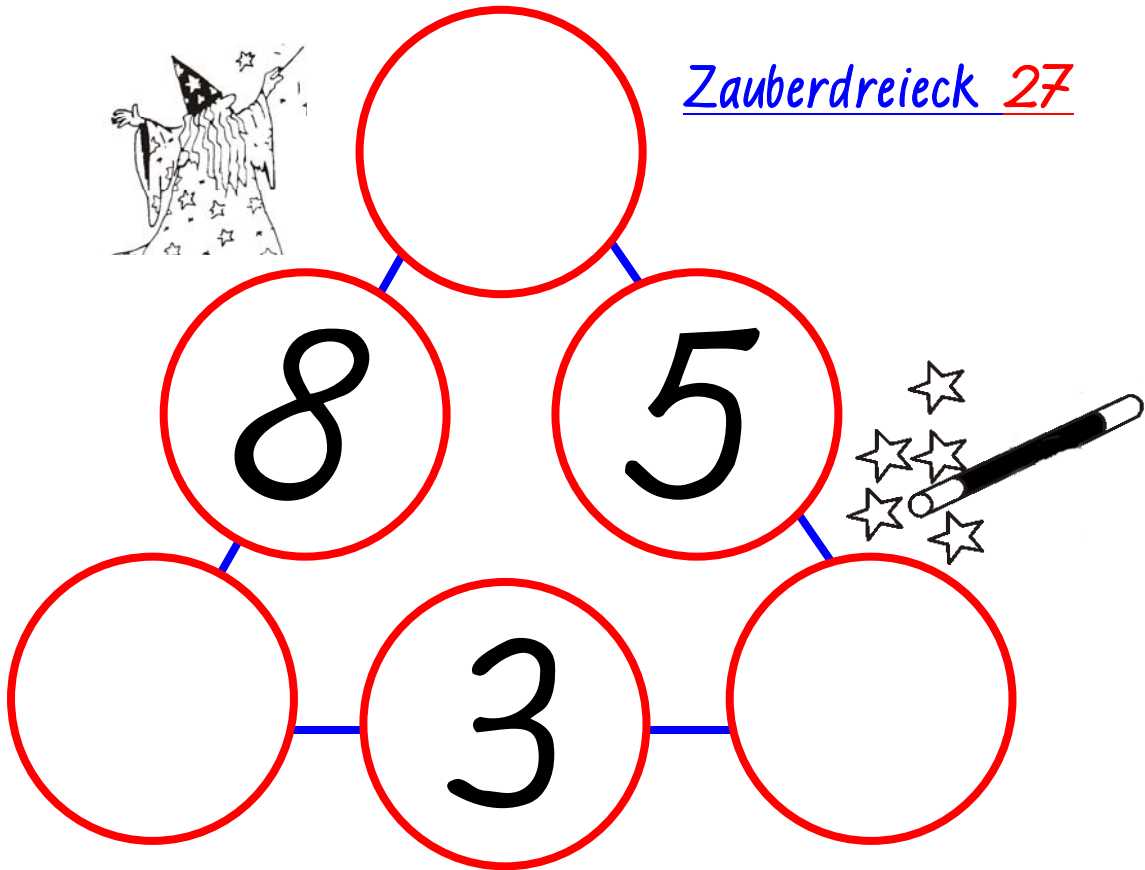
Zauberdreieck 26



$\bigcirc \bigcirc \bigcirc = 13$



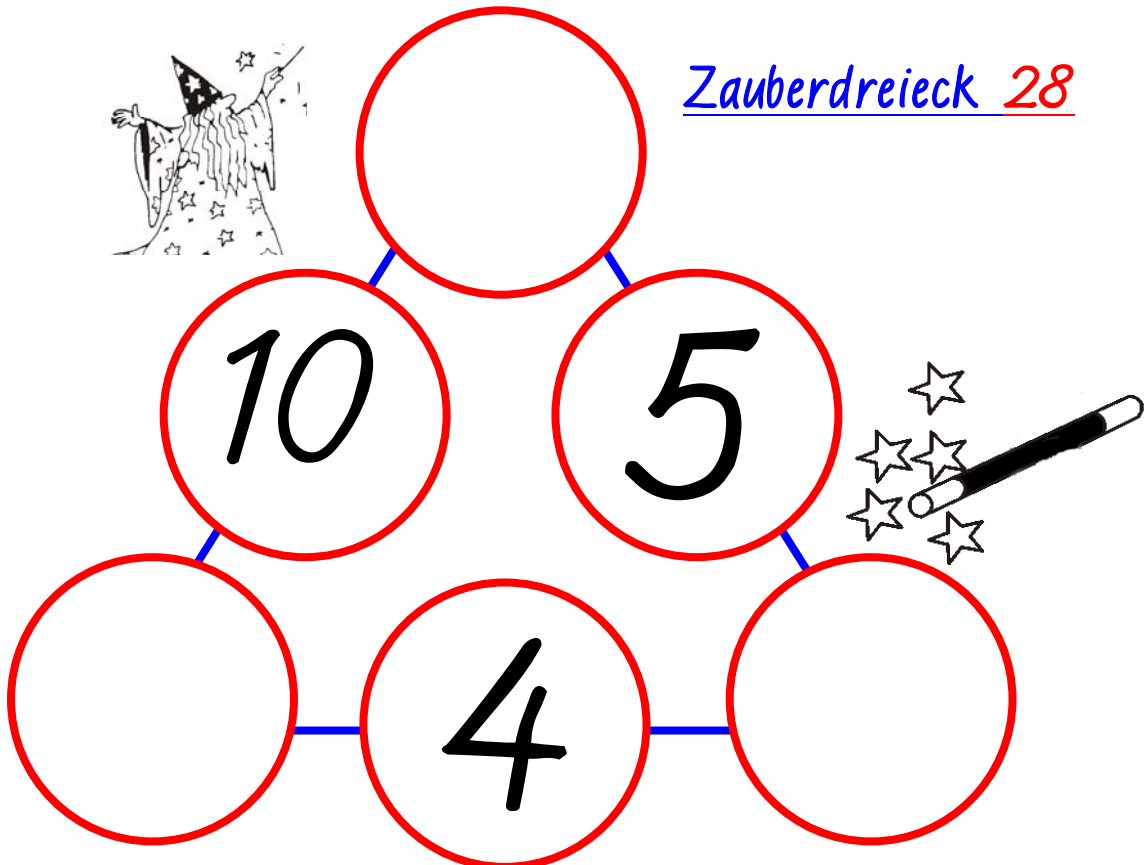
Zauberdreieck 27



$$\bigcirc \bigcirc \bigcirc = 14$$



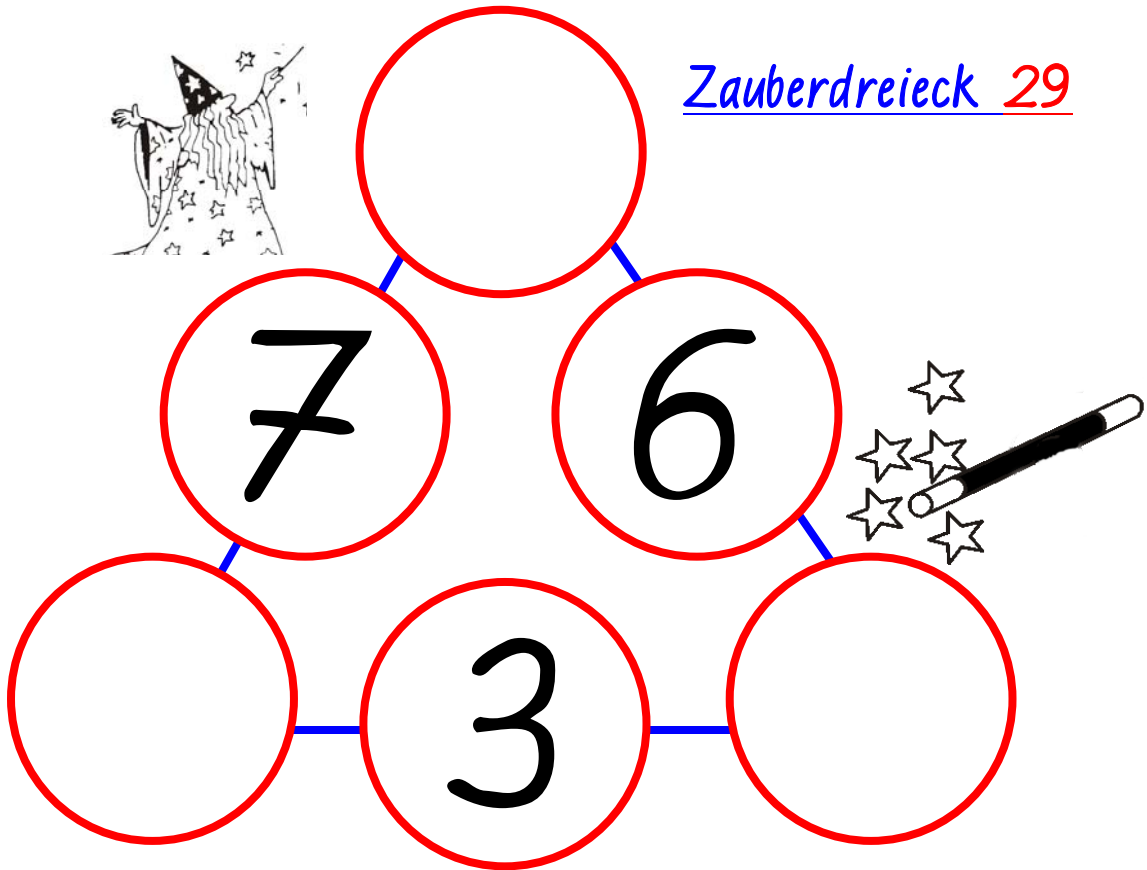
Zauberdreieck 28



$$\bigcirc \bigcirc \bigcirc = 15$$



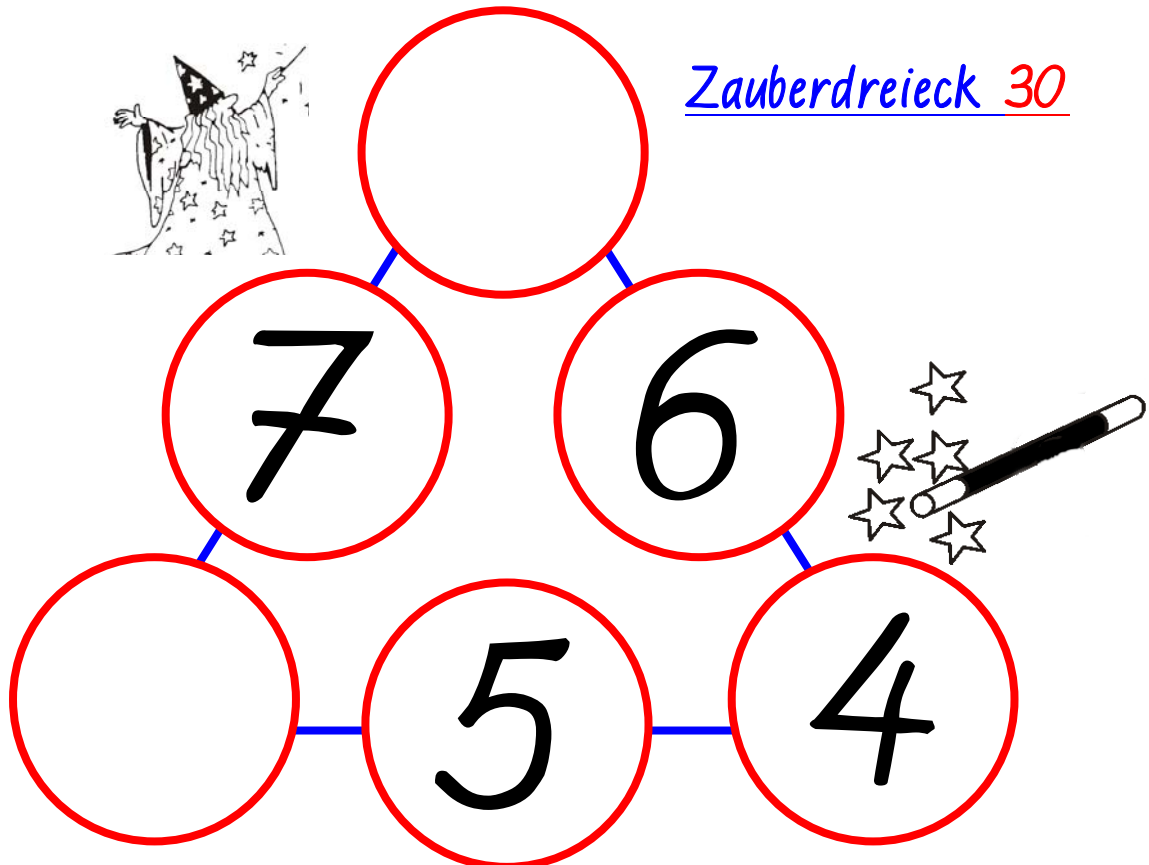
Zauberdreieck 29



$\bigcirc \bigcirc \bigcirc = 12$



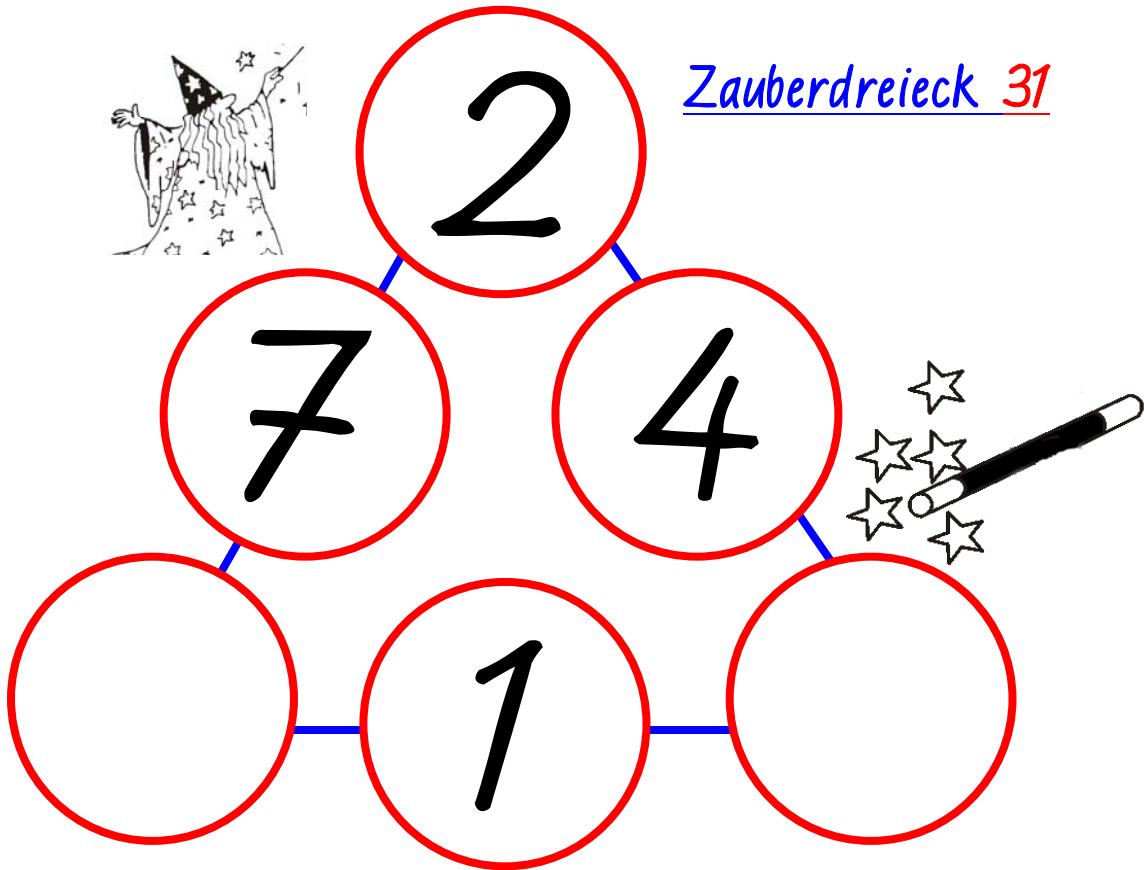
Zauberdreieck 30



$\bigcirc \bigcirc \bigcirc = ?$



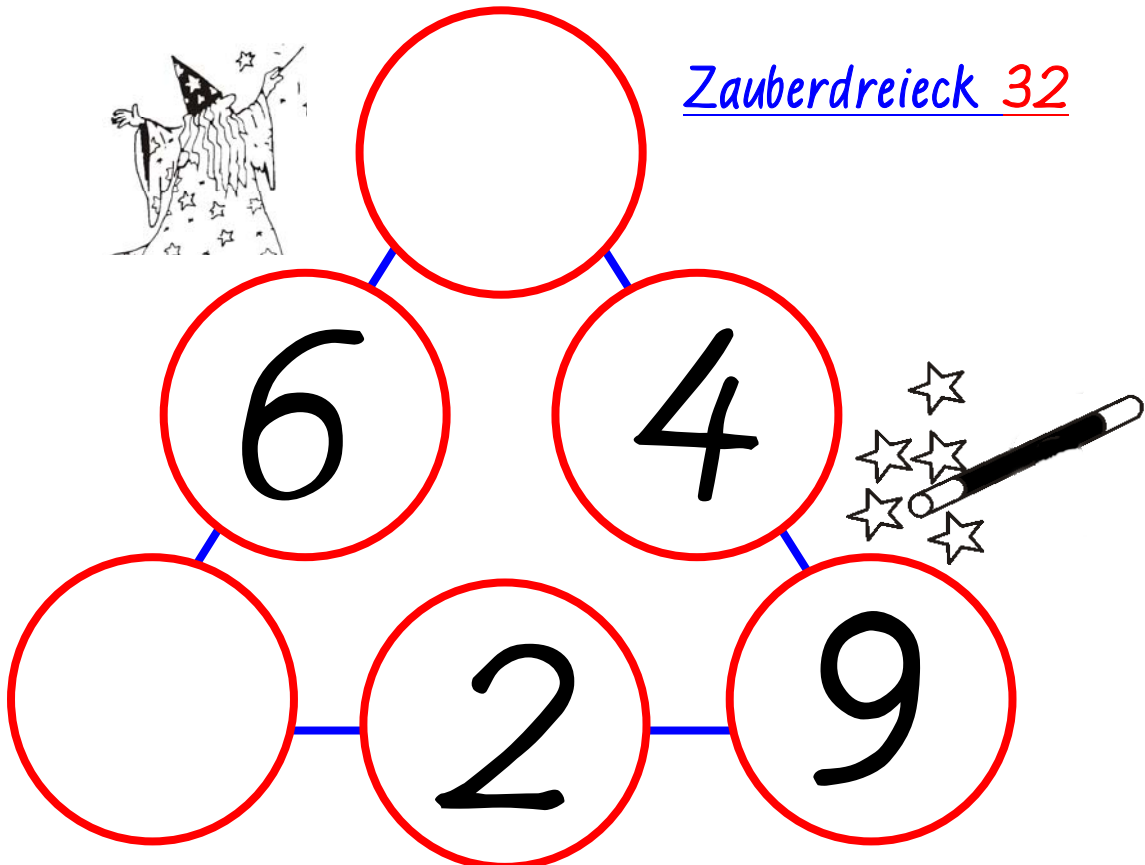
Zauberdreieck 31



$$\bigcirc \bigcirc \bigcirc = ?$$



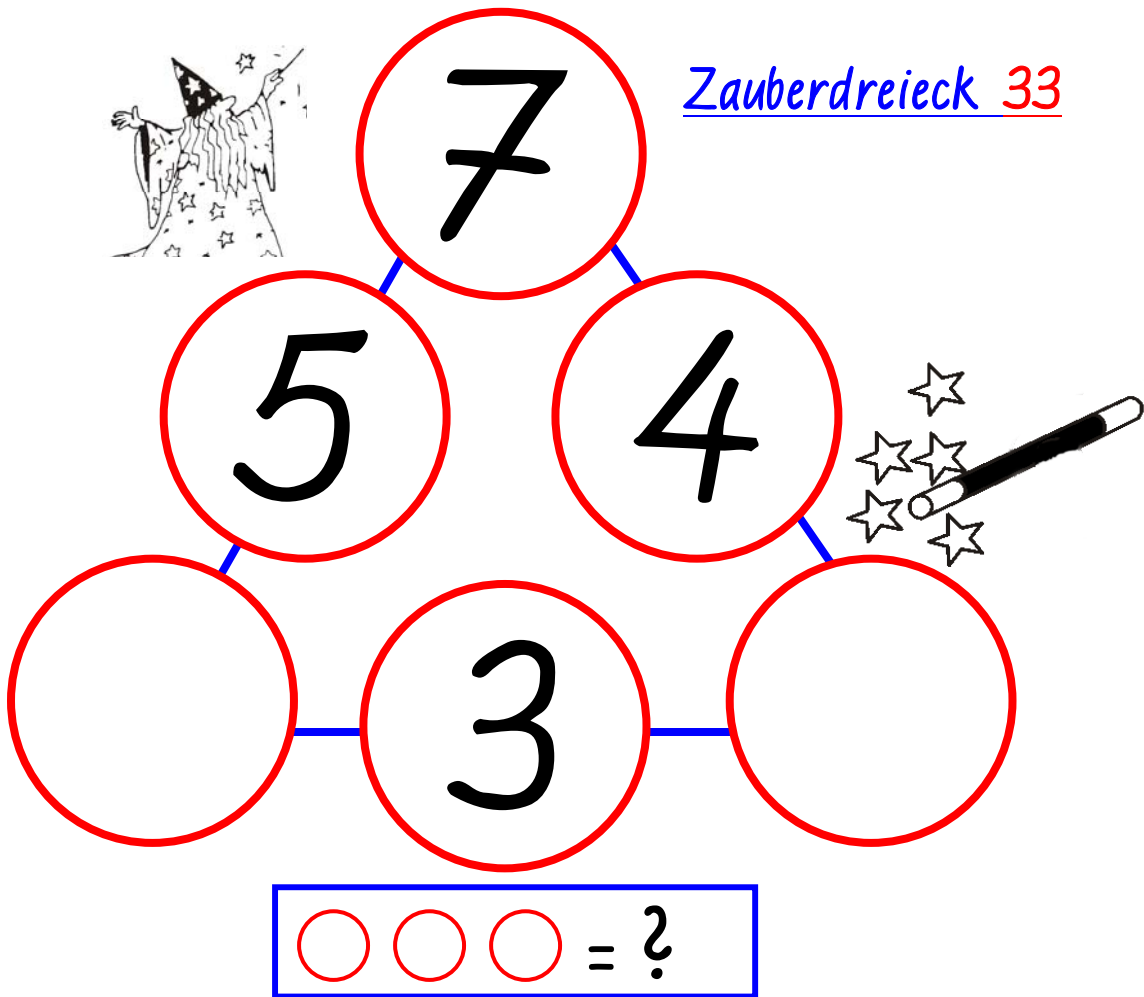
Zauberdreieck 32



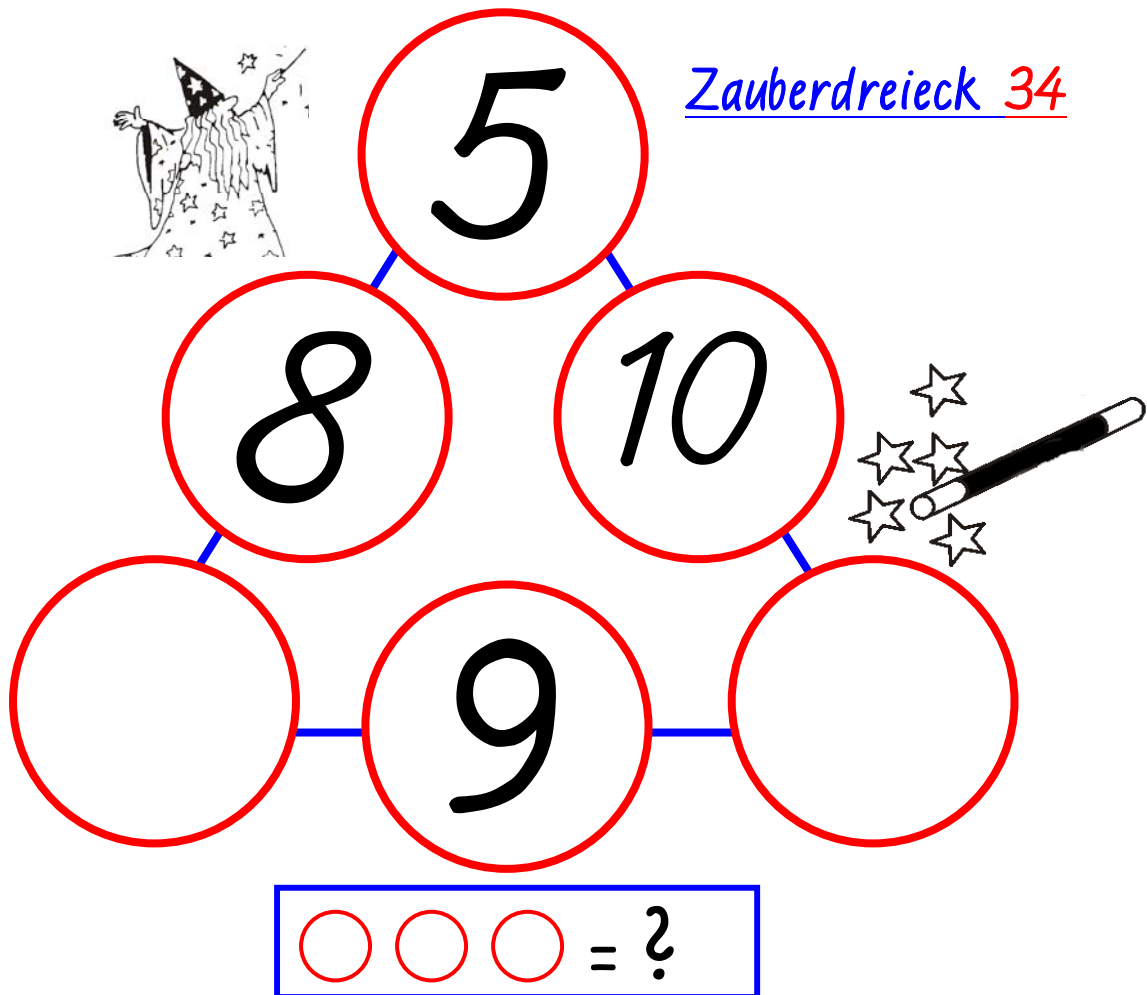
$$\bigcirc \bigcirc \bigcirc = ?$$



Zauberdreieck 33



Zauberdreieck 34





1

Lösung 1

8

7



2

6

3

○ ○ ○ = 11



2

Lösung 3

10

8



3

7

5

○ ○ ○ = 15



3

Lösung 2

6

2



4

1

8

○ ○ ○ = 13



2

Lösung 4

9

6



7

1

10

○ ○ ○ = 18



4

Lösung 5

7

6



8

2

9

○○○ = 19



1

Lösung 7

9

4



2

3

7

○○○ = 12



8

Lösung 6

3

2



9

1

10

○○○ = 20



4

Lösung 8

6

2



5

1

9

○○○ = 15



2

Lösung 9

10

9



4

7

5

○○○ = 16



2

Lösung 11

10

9



6

5

7

○○○ = 18



7

Lösung 10

5

3



8

2

10

○○○ = 20



5

Lösung 12

8

6



7

4

9

○○○ = 20



1

Lösung 13

7

4



2

3

5

○○○ = 10



3

Lösung 15

6

4



5

2

7

○○○ = 14



2

Lösung 14

7

5



4

3

6

○○○ = 13



2

Lösung 16

9

8



4

6

5

○○○ = 15



5

Lösung 17

6

4



8

1

10

○ ○ ○ = 19



3

Lösung 19

9

7



6

4

8

○ ○ ○ = 18



3

Lösung 18

9

8



4

7

5

○ ○ ○ = 16



1

Lösung 20

7

6



2

5

3

○ ○ ○ = 10



1

Lösung 21

6

5



2

4

3

○○○ = 9



2

Lösung 23

9

6



5

3

8

○○○ = 16



3

Lösung 22

10

6



4

5

8

○○○ = 17



6

Lösung 24

10

4



3

7

9

○○○ = 19



2

Lösung 25

10

6



3

5

7

○ ○ ○ = 15



2

Lösung 27

8

5



4

3

7

○ ○ ○ = 14



1

Lösung 26

9

8



3

6

4

○ ○ ○ = 13



2

Lösung 28

10

5



3

4

8

○ ○ ○ = 15



1

Lösung 29

7

6



4

3

5

○○○ = 12



2

Lösung 31

7

4



5

1

8

○○○ = 14



2

Lösung 30

7

6



3

5

4

○○○ = 12



5

Lösung 32

6

4



7

2

9

○○○ = 18



7

Lösung 33

5

4



8

3

9

$\bigcirc \bigcirc \bigcirc = 20$



5

Lösung 34

8

10



6

9

4

$\bigcirc \bigcirc \bigcirc = 19$