

أربط بسهم:

5



3



1



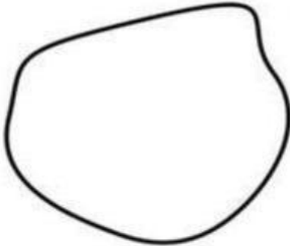
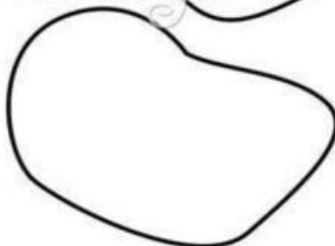
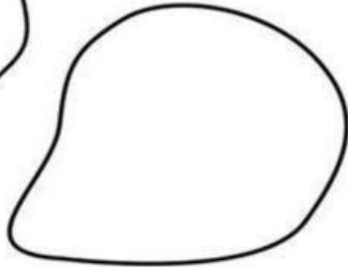
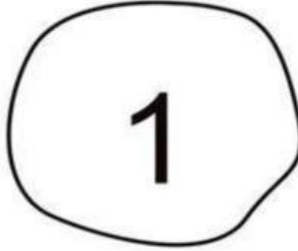
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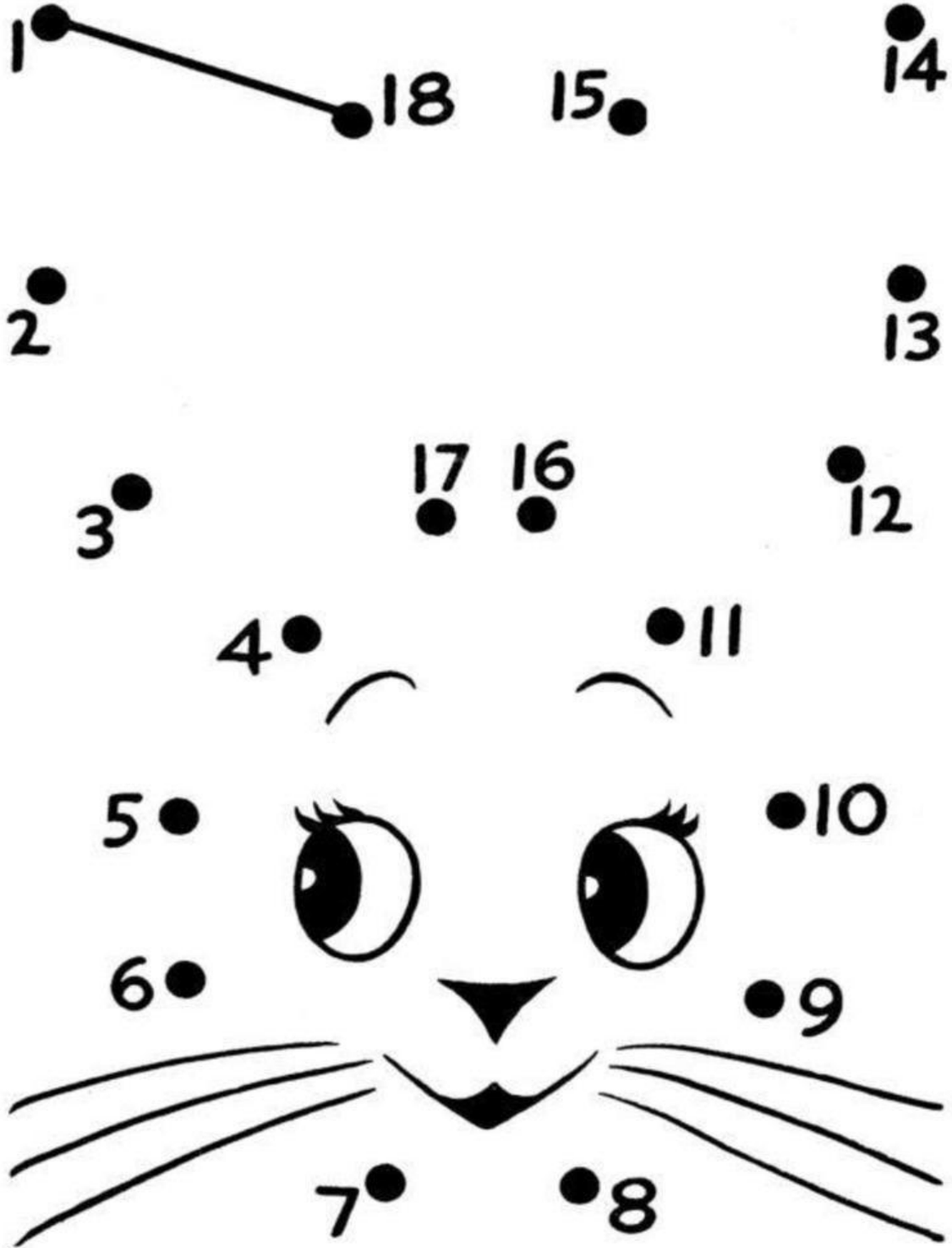


أكمل بالأعداد الناقصة:



<https://ok.ru/vospitatelnyu>

أربط بسهم حسب ترتيب الأرقام لأتحصل على رسمة في الأخير:



أجمع:



$4 + 2 = \square$

+

+

$\square + \square = 8$

2

$\square + \square = \square$

=

$1 + \square = 9$

$\square + \square = 9$

=

+

$2 + \square = \square$

+

=

2

$\square + \square = 7$

=

+

$\square + \square = 9$

6

+

=

$2 + \square = \square$

1

$\square + 7 = \square$

=

+

+

$\square + 1 = \square$

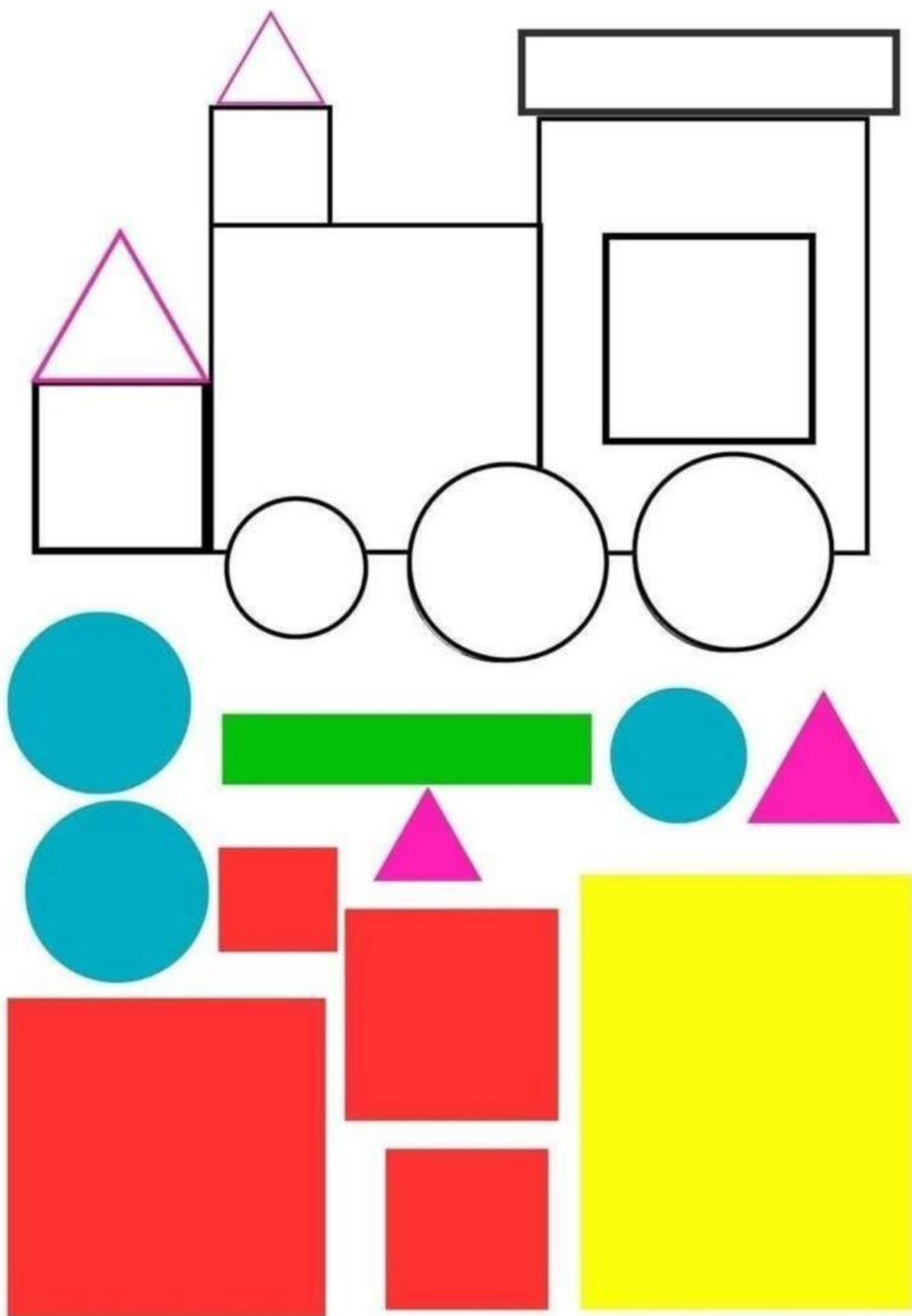
$\square + \square = 2$

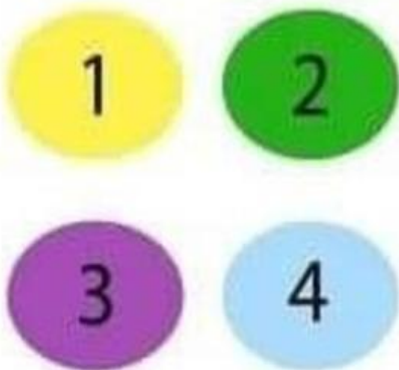
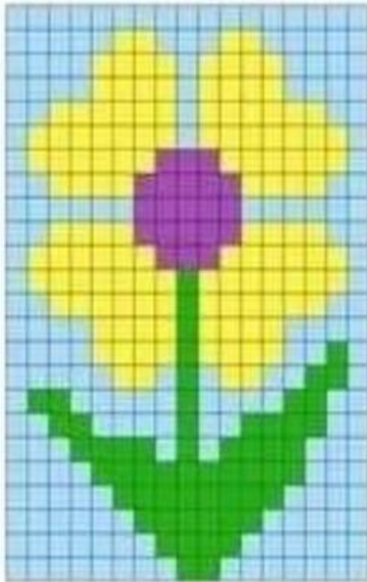
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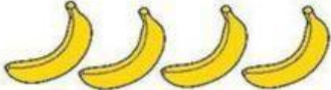
$\square + \square = 8$

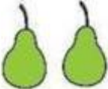
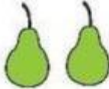




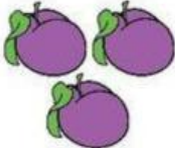
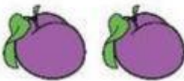
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