

$7 - \square = 2$

$2 + \square = 8$

$+ \square$
 4
 $=$

$- \square$
 3
 $=$

$\square - \square = 3$

$\square + 1 = \square$

$+ \square$
 2
 $=$

$- \square$
 $=$

$\square - \square = 1$



$\square + 3 = 6$

$+ \square$
 6
 $=$

$\square + 7 = \square$

$\square - 8 = \square$

$- \square$
 4
 $=$

$5 - \square = \square$

1. Serie

1↑ 1→ 1↓ 5↑ 3← 1↑ 1→ 1↑ 1→ 1↑
1→ 1↑ 3→ 1↓ 1→ 1↓ 1→ 1↓ 1→ 1↓
3← 5↓ 1→ 1↑ 1→ 1↓

2. Sum

3→ 1↑ 1→ 4↓ 7→ 1↑ 1← 8↓ 1← 3↑
5← 3↓ 1← 7↑ 3← 3↑

3. Loss

2→ 1↑ 4→ 7↓ 4→ 1↑ 1→ 2↓ 1← 1↓
1← 1↓ 1← 1↓ 1← 2↓ 2← 1↑ 1→ 1→
1↑ 2← 2↓ 2← 1↑ 1→ 1↑ 1← 4↑
1→ 1↑ 1→ 3↑ 2← 1↑ 2← 1↑

4. Goals

1→ 1↑ 1→ 1↑ 2→ 3↓ 3→ 1↑ 2→ 1↑ 1→
1↓ 1← 2↓ 2← 1↓ 1← 1↓ 1← 2↓ 2←
1↑ 1→ 1↑ 1← 1↑ 1← 2↑ 2← 1↑

Nosaki skaitļu sastāvu

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| 3 | |
| | 4 |
| 2 | |
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| 6 | |
| 3 | |
| 1 | |
| 5 | |
| 2 | |
| 4 | |

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| 6 | |
| 4 | |
| | 3 |
| 1 | |
| | 2 |
| 5 | |

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| 7 | |
| 1 | |
| 2 | |
| 3 | |
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| 7 | |
| 2 | |
| | 6 |
| 5 | |
| | 3 |
| 1 | |
| | 4 |

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| 8 | |
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| 4 | |
| 7 | |
| 5 | |
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| 8 | |
| 7 | |
| | 5 |
| 6 | |
| | 4 |
| 1 | |
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| 9 | |
| 1 | |
| 3 | |
| 5 | |
| 8 | |
| 7 | |
| 4 | |
| 2 | |
| 6 | |

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| 9 | |
| 2 | |
| | 5 |
| 1 | |
| | 8 |
| 4 | |
| | 3 |
| 6 | |
| | 7 |

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|---|---|
| 9 | |
| 8 | |
| 7 | |
| | 6 |
| | 5 |
| 4 | |
| 3 | |
| | 2 |
| | 1 |

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| 10 | |
| 1 | |
| | 2 |
| 3 | |
| | 4 |
| 5 | |
| | 6 |
| 7 | |
| | 8 |
| 9 | |

1.) Stropā bija 3 bites. Kad dažas ielidoja, tad stropā bija 9 bites.

Cik bites ielidoja?

Parādi darbību!

2.) Lailai bija 4 pildspalvas, bet zīmuļu par 3 vairāk.

Cik Lailai bija zīmuļu?

Parādi darbību!

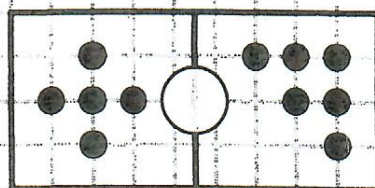
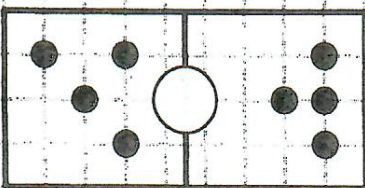
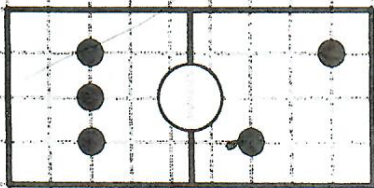
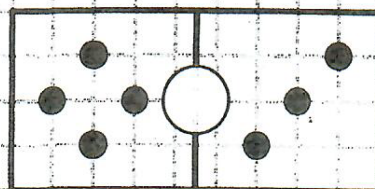
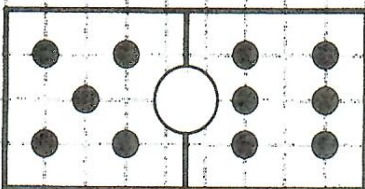
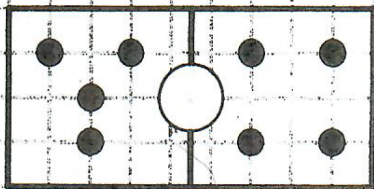
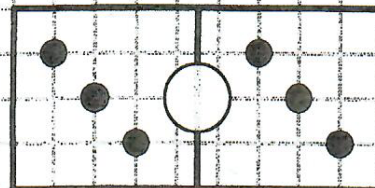
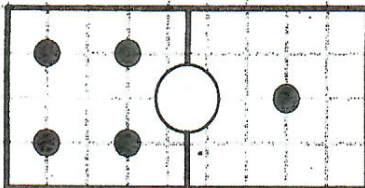
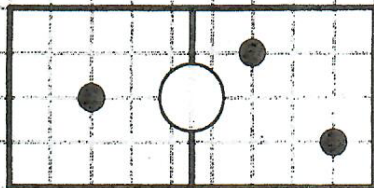
3.) Mājās bija zirneklis, ciemos atnāca skudra. Cik abiem kopā kājas?

Parādi darbību!

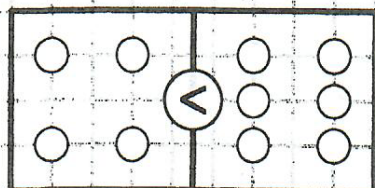
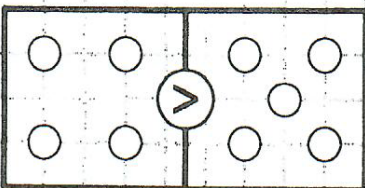
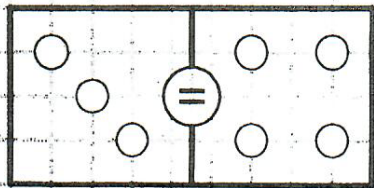
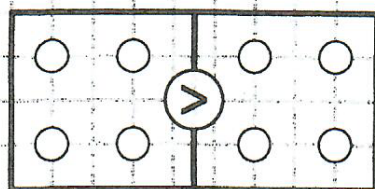
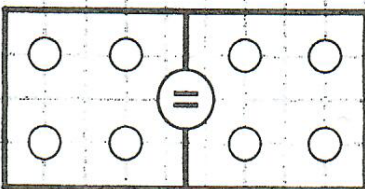
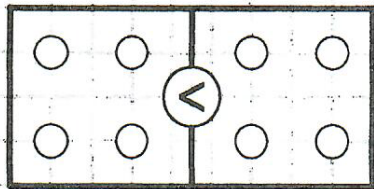
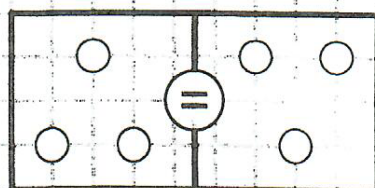
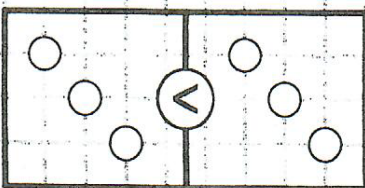
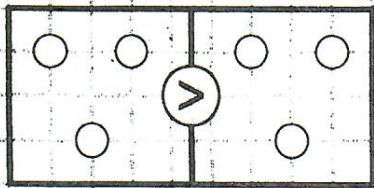
4.) Ābelē bija 6 āboli. 3 āboli nokrita. Cik bumbieru palika kokā?

Domino

Salīdzini! Raksti $>$, $<$ vai $=$!



Izkrāso punktus, lai zīmes $>$, $<$ un $=$ ir lietotas pareizi!



Figūras

Saskaiti, cik katrai figūrai ir malu! Ieraksti to figūrā!



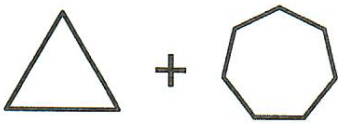
Aizvieto figūras ar skaitļiem! Risini!



$$5 + 4 = 9$$



$$8 - 3 = 5$$



$$3 + \dots = \dots$$



$$7 - \dots = \dots$$



$$\dots + \dots = \dots$$



$$\dots - \dots = \dots$$



$$\dots + \dots = \dots$$



$$\dots - \dots = \dots$$



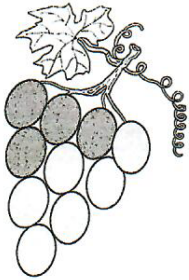
$$\dots + \dots = \dots$$



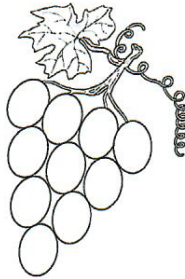
$$\dots - \dots = \dots$$

Vīnogu ķekari

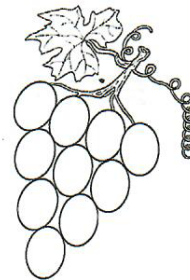
Izpēti paraugu! Aprēķini un pieraksti summu!
Izkrāso ogas ķekarā divās krāsās!



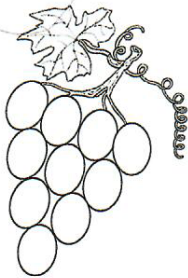
$$4 + 6 = 10$$



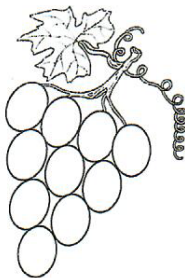
$$5 + 5 = \dots\dots\dots$$



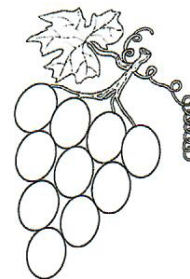
$$7 + 3 = \dots\dots\dots$$



$$1 + 9 = \dots\dots\dots$$

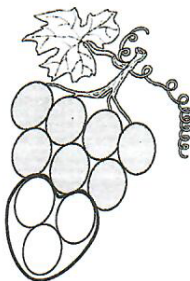


$$8 + 2 = \dots\dots\dots$$

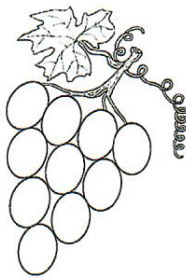


$$6 + 4 = \dots\dots\dots$$

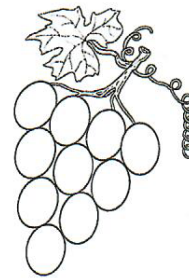
Izpēti paraugu! Aprēķini un pieraksti starpību!
Apvelc tik ogu, cik tiek atņemts! Izkrāso atlikušās ogas!



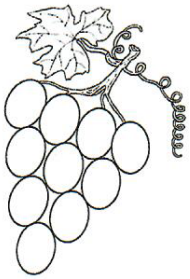
$$10 - 3 = 7$$



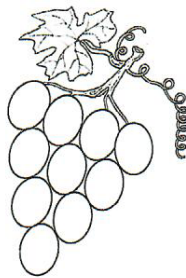
$$10 - 6 = \dots\dots\dots$$



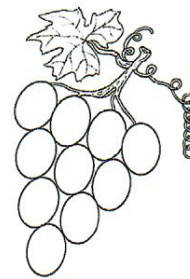
$$10 - 8 = \dots\dots\dots$$



$$10 - 7 = \dots\dots\dots$$



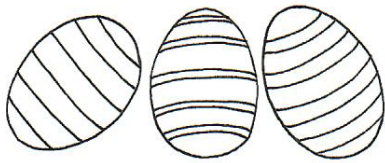
$$10 - 1 = \dots\dots\dots$$



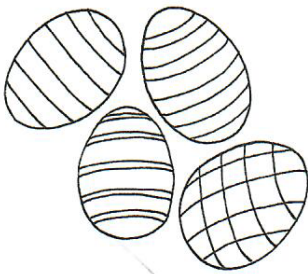
$$10 - 5 = \dots\dots\dots$$

Olu grozs

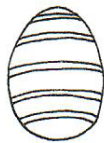
Lasi! Skaiti! Rēķini!



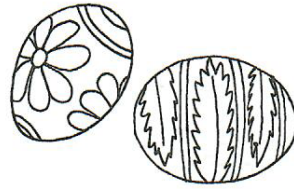
Ir olas.



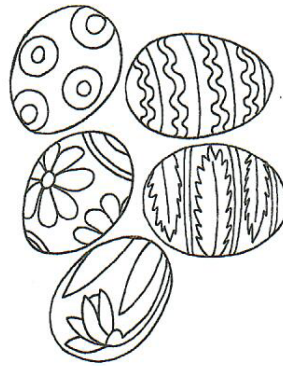
Ir par
olu vairāk.



Ir par
olām mazāk.



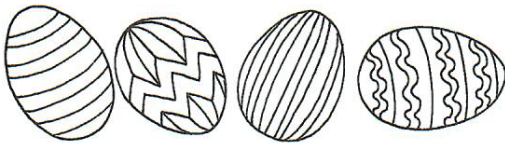
Ir olas.



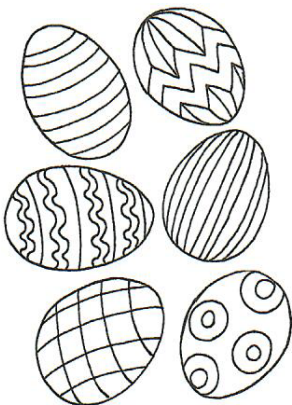
Ir par
olām vairāk.



Ir par
olu mazāk.



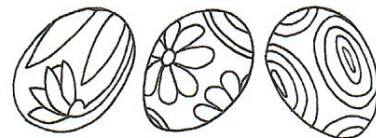
Ir olas.



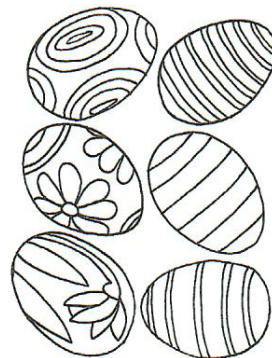
Ir par
olām vairāk.



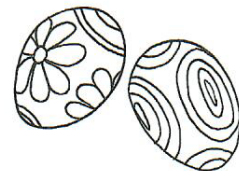
Ir par
olām mazāk.



Ir olas.



Ir par
olām vairāk.



Ir par
olu mazāk.

Latvijas upes

Ar lineālu savieno summas un starpības ar atbilstošo rezultātu!

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|---|---|---|---|---|----|---|---|---|----|
| 4 | 7 | 1 | 8 | 1 | 10 | 6 | 9 | 2 | 10 |
| + | - | + | - | + | - | + | - | + | - |
| 1 | 6 | 2 | 1 | 1 | 2 | 4 | 3 | 2 | 1 |

Burtu, kuru līnija krusto, ieraksti atbilstošā rūtiņā uz kartes!
Izlasi vārdus!

Pazudušie skaitļi

Ieraksti rezultātu un turpini darbības!

