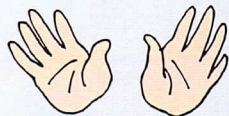


Násobení 5

1 Spočítej prsty.



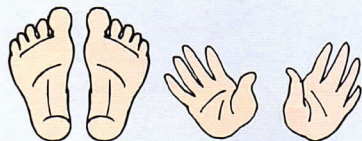
$$3 \cdot 5 = 5 + 5 + _ = _$$



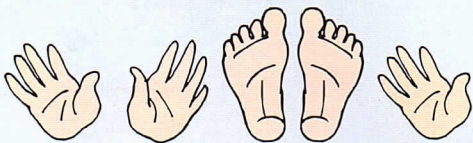
$$2 \cdot 5 = 5 + _ = _$$



$$6 \cdot 5 = 5 + _ + _ + _ + _ + _ = _$$



$$4 \cdot 5 = 5 + _ + _ + _ = _$$



$$6 \cdot 5 = 5 + _ + _ + _ + _ = _$$



$$1 \cdot 5 = _$$

2 Vyřeš.

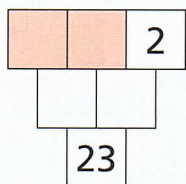
$3 \cdot 5 = _$	$3 \cdot 3 = _$
$2 \cdot 3 = _$	$2 \cdot 4 = _$
$5 \cdot 4 = _$	$4 \cdot 2 = _$
$1 \cdot 5 = _$	$4 \cdot 4 = _$
$6 \cdot 4 = _$	$3 \cdot 2 = _$
$2 \cdot 5 = _$	$3 \cdot 4 = _$
$4 \cdot 3 = _$	$5 \cdot 3 = _$
$6 \cdot 2 = _$	$6 \cdot 3 = _$
$4 \cdot 5 = _$	$6 \cdot 5 = _$
$5 \cdot 2 = _$	$5 \cdot 5 = _$

Dominik měl padesátikorunu. Koupil si pero, pravítko a čokoládovou tyčinku. Kolik korun mu zbylo? Doplň tabulku.

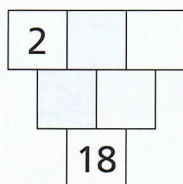
Cena Kč	23		8
Zbylo Kč		13	

Dominikovi zbylo $_$ Kč.

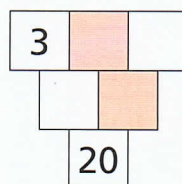
3 Doplň.



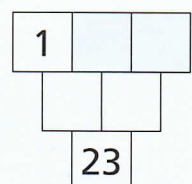
$$\square + \square = 13$$



$$\square + \square = 16$$



$$\square + \square = 17$$



$$\square + \square = 15$$

4 Eda a Ota Kroupovi jsou dvojčata. Každý z nich má jednoho bratra. Kolik dětí mají Kroupovi? Mají $_$ dětí.