

PROBLEMS SOLVING 0 - 20, GRADE 2

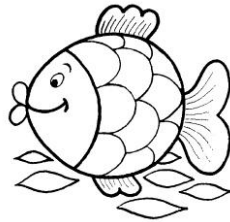
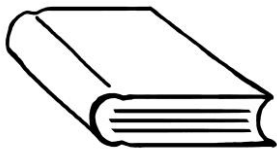
Name:

Class: Result:

1. Draw more apples to make each number.



2. Solve. Circle the objects that weigh about 1 kilogram.

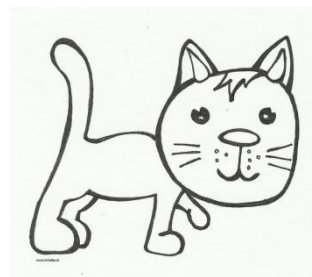


3. Animal maths. Solve.

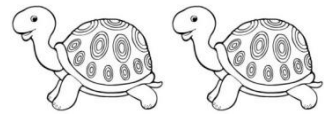
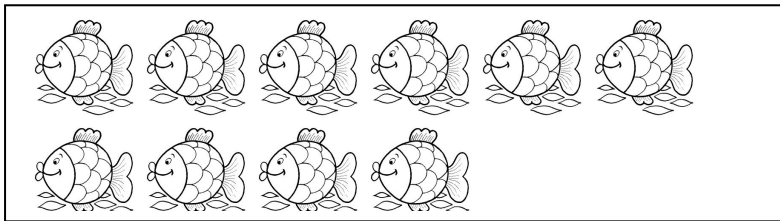
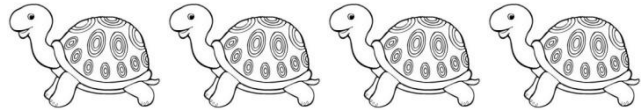
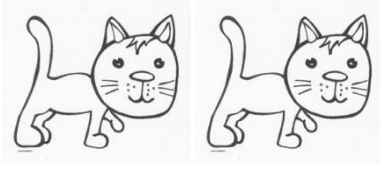
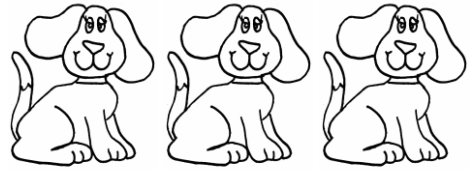
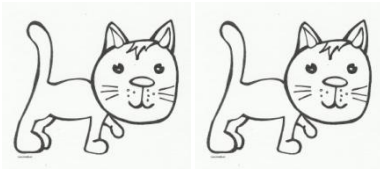
I've got 3 dogs and 4 cats. How many pets have I got?

Write the number sentence:

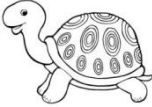
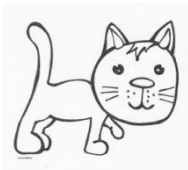
Answer: I've gotpets.






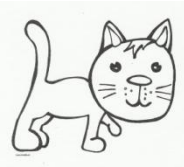
4. Excercise. Use the pictures and complete the sentences.



Find how many in all.

1.  +  =

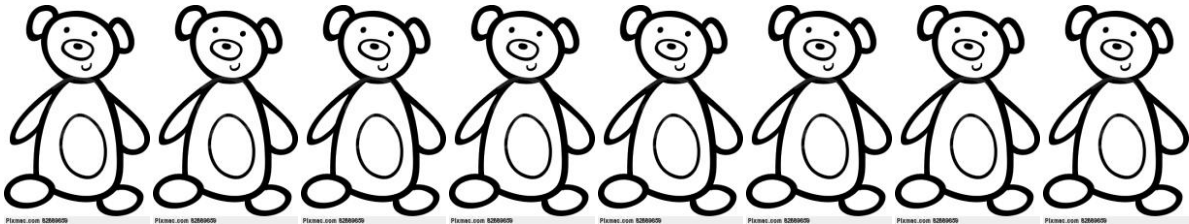
2.  +  =

3.  +  =

4.  +  =

5. Solve.

a) Amy has got 8 teddy bears in her room. Her little brother Jim has got 11 teddy bears. How many teddy bears have they got in all?



Write the number sentence:

Answer: They have gotteddy bears in all.

b) Amy and Jim have got 19 teddy bears. Amy has got 8 bears. How many teddy bears has Jim got?

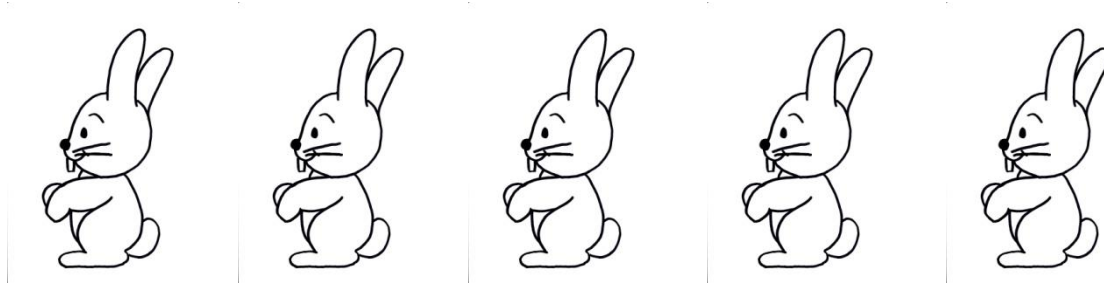
Write the number sentence:

Answer: Jim has got.....teddy bears.



6. Solve.

Lucy has got 17 rabbits. She gave 5 to Claire. How many rabbits has she got now?



Write the number sentence :

Answer: Lucy has gotrabbits now.

7. Exercise .

Circle the odd numbers.

2 5 7 8 10 11 14 16 17 20

Circle the even numbers.

1 13 4 6 9 12 3 19 18 15

Circle two-digit numbers:

14 20 1 0 17 5 13 15 2 10

8. Colour these flowers and draw butterflies.

Draw 4 butterflies on a **blue** flower.

Draw 3 butterflies on a **white** flower.

Draw 3 butterflies on a **yellow** flower.

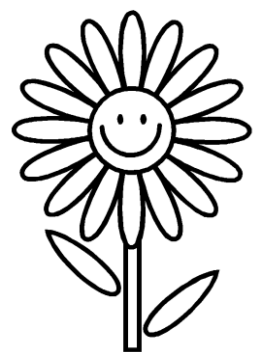
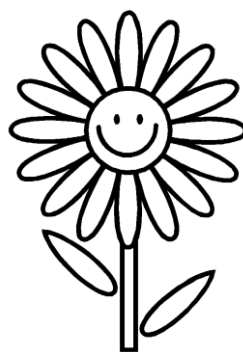
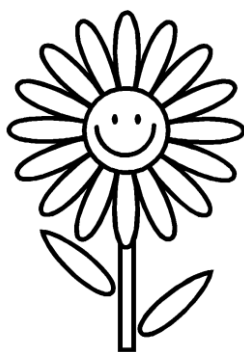
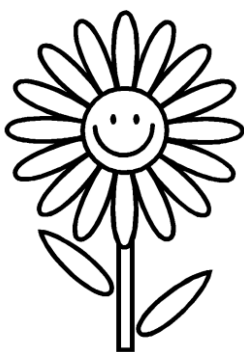
Draw 2 butterflies on a **red** flower.

How many butterflies are there in all?

Write the number sentence :

	+		+		+		=	
--	---	--	---	--	---	--	---	--

Answer: There arebutterflies in all.



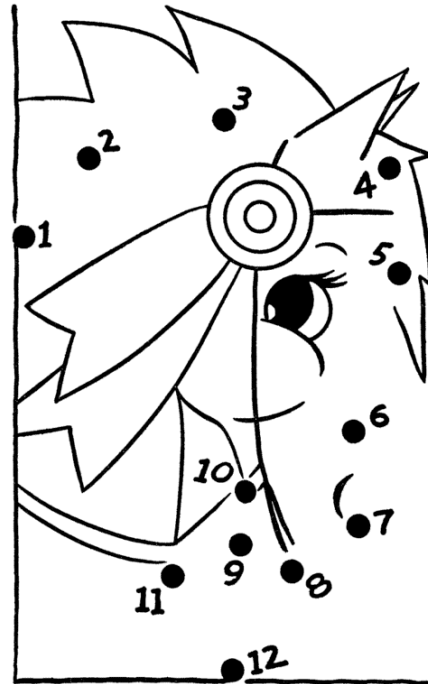
9.



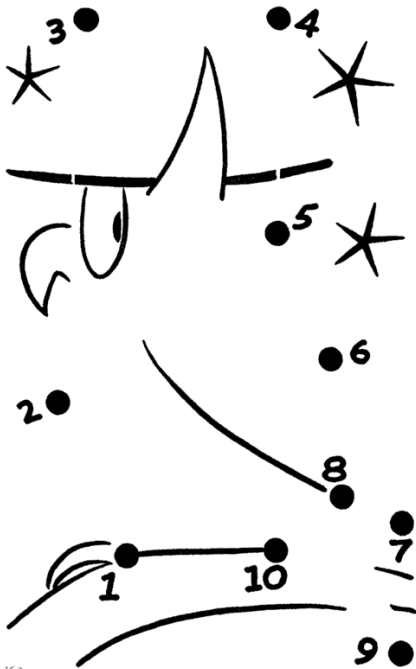
Join the dots.



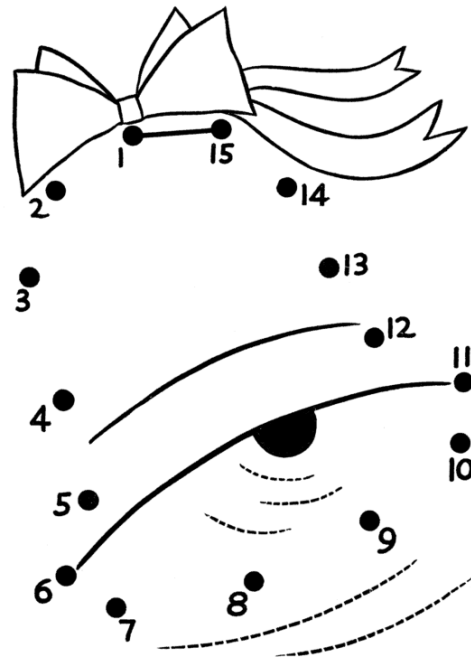
RaisingOurKids.com



RaisingOurKids.com



RaisingOurKids.com



RaisingOurKids.com



Európska únia
Európsky sociálny fond



Agentúra
Ministerstva školstva, vedy, výskumu a športu SR
pre štrukturálne fondy EÚ



Operačný program
VZDELÁVANIE

Zdroje:

Učebnica Mathematics Daily Review, Silver Burdett Ginn 1988

Jablko (20.8.2013) dostupné na: <http://www.medispo.net/om/jablka/15.jpg>

Pes (20.8.2013) dostupné na: <http://rexik.zoznam.sk/images/sk/omalovanky/Psik-14.jpg>

Mačička (20.8.2013) dostupné na: <http://omalovanky.hrkalka.sk/images/macicka.jpg>

kniha (20.8.2013) dostupné na: <http://wiki.rvp.cz/@api/deki/files/12845/=kniha.jpg>

balónik (20.8.2013) dostupné na: <http://www.party-shop.sk/img/p/1390-1402-thickbox.jpg>

ryba (20.8.2013) dostupné na: <http://www.natur.cuni.cz/portal/fakulta/zivotni-prostredi/aktuality/prilohy-a-obrazky/ryba>

tenisky (20.8.2013) dostupné na: <http://www.luxusnetopanky.sk/14437/nizke-pohodne-tenisky-v-modrej-farbe.jpg>

pes (20.8.2013) dostupné na: <http://www.detskeomalovanky.cz/wp-content/pes3.gif>

korytnačka (20.8.2013) dostupné na: <http://rexik.zoznam.sk/images/sk/omalovanky/Korytnacka-2.jpg>

medvedík (20.8.2013) dostupné na: <http://clipart.pixmac.com/4/teddy-bear-for-coloring-book-art-pixmac-clipart-82889659.jpg>

zajac (20.8.2013) dostupné na: <http://www.nasarodina.sk/magazin/images/ulohy/zajacik.jpg>

kvetina (21.8.2013) dostupné na: <http://www.detskeomalovanky.cz/wp-content/kvetina3.gif>

deti (21.8.2013) dostupné na: <http://www.zlobidlo.cz/files/zlobidlo/Image/zabava/omalovanka-zlobidlo/dve-zlobidla.jpg>

spájanie bodov (20.8.2013) dostupné na: <http://www.raisingourkids.com/activities/connect-dot-to-dot/free/012-connect-dots-printables.gif>

spájanie bodov (20.8.2013) dostupné na: <http://www.raisingourkids.com/activities/connect-dot-to-dot/free/007-connect-dots.gif>

spájanie bodov (20.8.2013) dostupné na: <http://www.raisingourkids.com/activities/connect-dot-to-dot/free/001-connect-dots.gif>

spájanie bodov (20.8.2013) dostupné na: <http://www.raisingourkids.com/activities/connect-dot-to-dot/free/006-easy-connect-dots.gif>

