

$$15 + 21 - 35 = \dots$$

$$3 \times 4 : 6 = \dots$$

$$27 : 9 = \dots$$

$$28 : 7 = \dots$$



Witte klaver



Weegbree



Zuring



Vogelmuur

$$25 : 5 = \dots$$

$$1 \times 2 \times 3 = \dots$$

$$42 : 6 = \dots$$

$$48 : 6 = \dots$$



Oesterzwammen



Inktzwam



Vliegenzwam



Maarts viooltje

$$18 : 2 = \dots$$

$$32 + 5 - 27 = \dots$$

$$67 - 56 = \dots$$

$$3 \times 4 = \dots$$



Lampionplant



Duindoorn



Bosbes



Okkernoot

$$50 - 37 = \dots$$

$$2 \times 7 = \dots$$

$$3 \times 5 = \dots$$

$$4 \times 4 = \dots$$



Paarse Smeerwortel



Kardinaalsmuts



Duizendblad



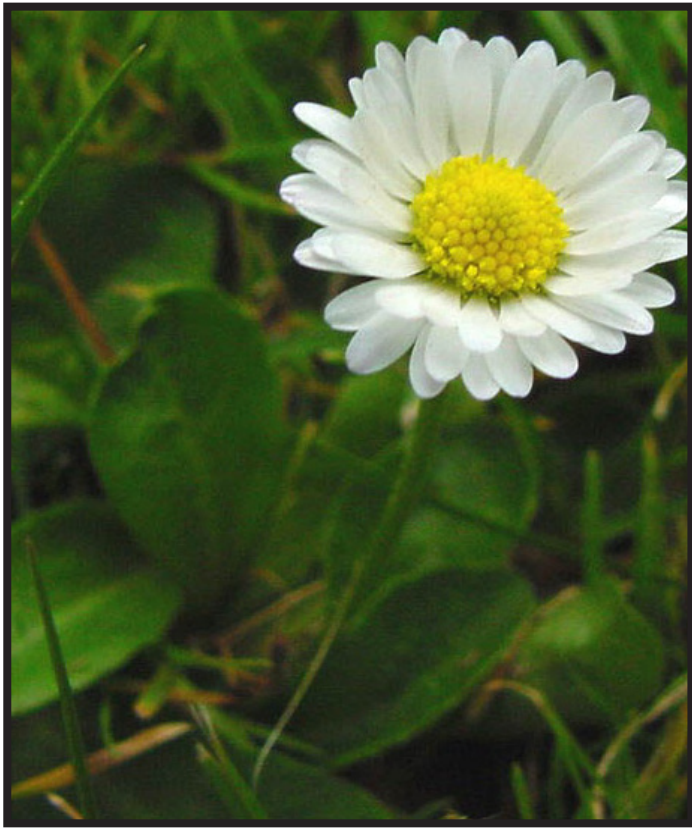
Monnikskap

$$31 - 14 = \dots$$

$$3 \times 6 = \dots$$

$$100 - 81 = \dots$$

$$100 : 5 = \dots$$



Madeliefje



Brandnetel



Paardenbloem



Look zonder look

$$3 \times 7 = \dots$$

$$11 \times 2 = \dots$$

$$1 + 8 + 10 + 4 = \dots$$

$$3 \times 8 = \dots$$



Hazelnoot



Beukenoot



Tamme Kastanje



Eekhoorntjesbrood

$$5 \times 5 = \dots$$

$$80 - 54 = \dots$$

$$3 \times 9 = \dots$$

$$4 \times 7 = \dots$$



Groene Knolamaniet



Daslook



Witte Dovenetel



Postelein

$$50 - 21 = \dots$$

$$3 \times 5 \times 2 = \dots$$

$$4 + 7 + 9 + 11 = \dots$$

$$4 \times 8 = \dots$$



Aronskelk



Vingerhoedskruid



Boterbloem



Vlierbes

$$3 \times 11 = \dots$$

$$17 \times 2 = \dots$$

$$7 \times 5 = \dots$$

$$9 \times 4 = \dots$$



Klimop



Paasbloem



Eikel



Lijsterbes

$$50 - 13 = \dots$$

$$12 + 26 = \dots$$

$$13 \times 3 = \dots$$

$$120 : 3 = \dots$$



Blauwe regen



Meiklokje



Braambes



Paardenkastanje