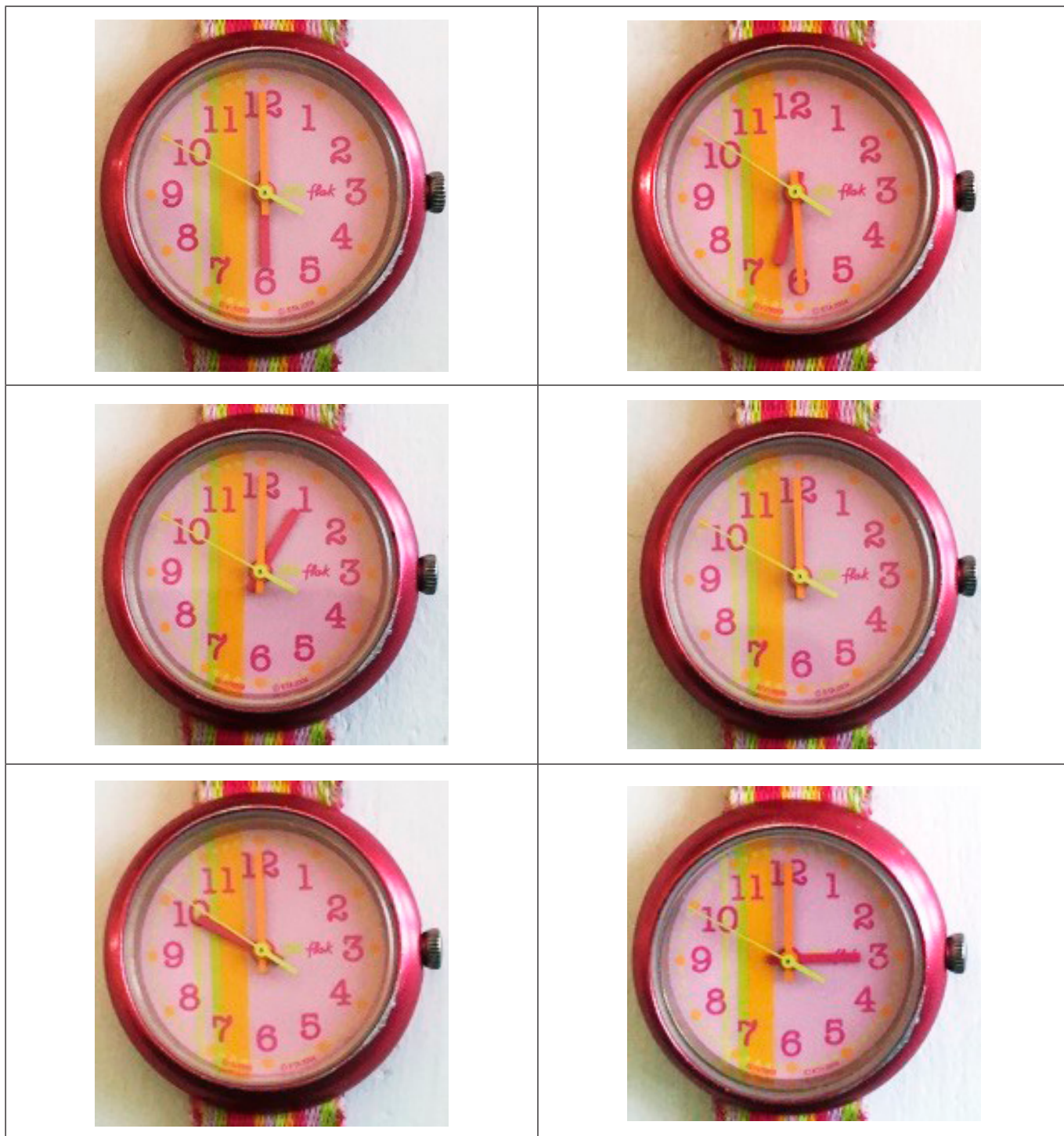


Rundbold

 At aflæse hele og halve timer på en urskive







Rundbold



At genkende 10'er vennerne

10ér venner og ikke 10ér venner.

$$0 + 10$$

$$2 + 8$$

$$3 + 7$$

$$1 + 9$$

$$4 + 6$$

$$5 + 5$$

$$2 + 9$$

$$3 + 8$$

$$6 + 5$$

$$7 + 5$$



$$4 + 7$$

$$8 + 2$$

$$7 + 3$$

$$9 + 1$$

$$6 + 4$$

$$10 + 1$$

$$9 + 2$$

$$8 + 4$$

$$7 + 4$$

$$5 + 6$$

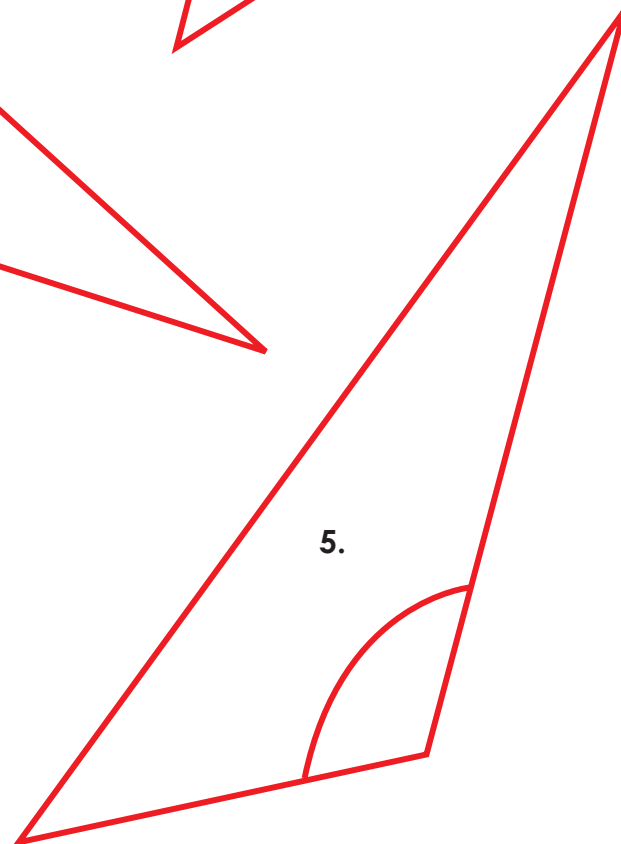
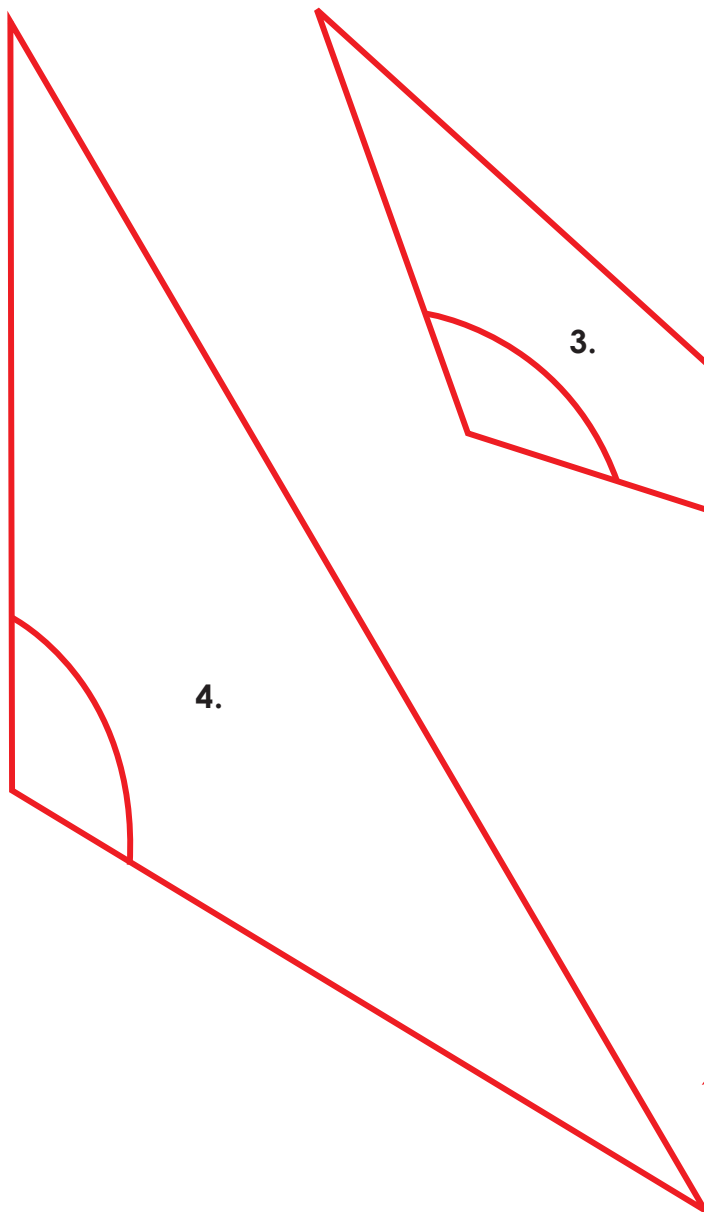
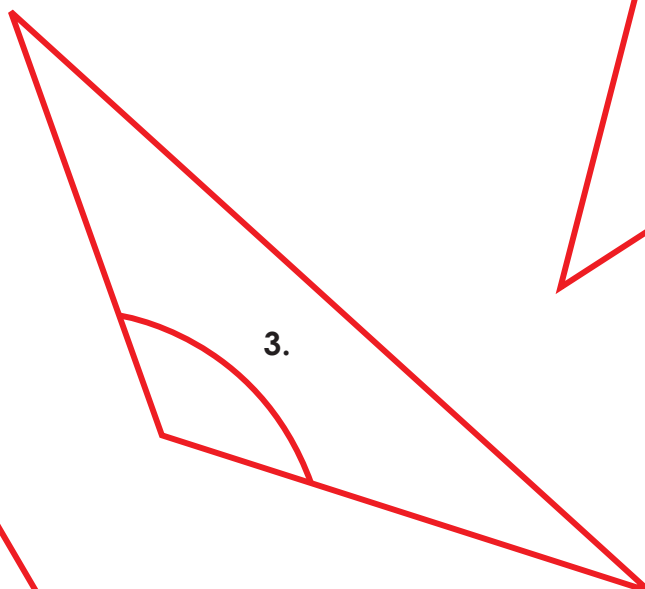
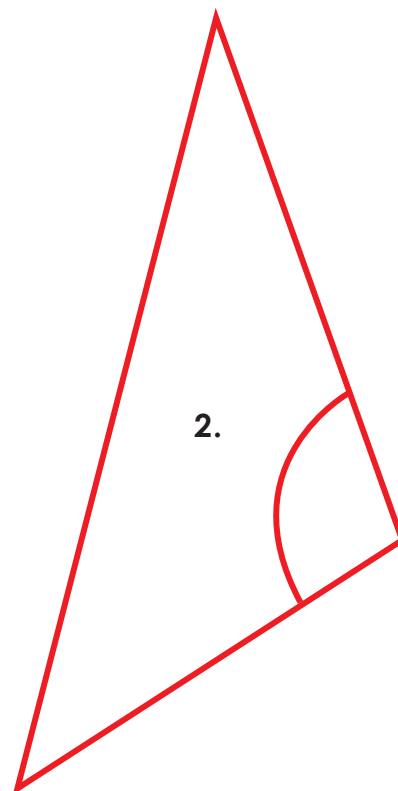


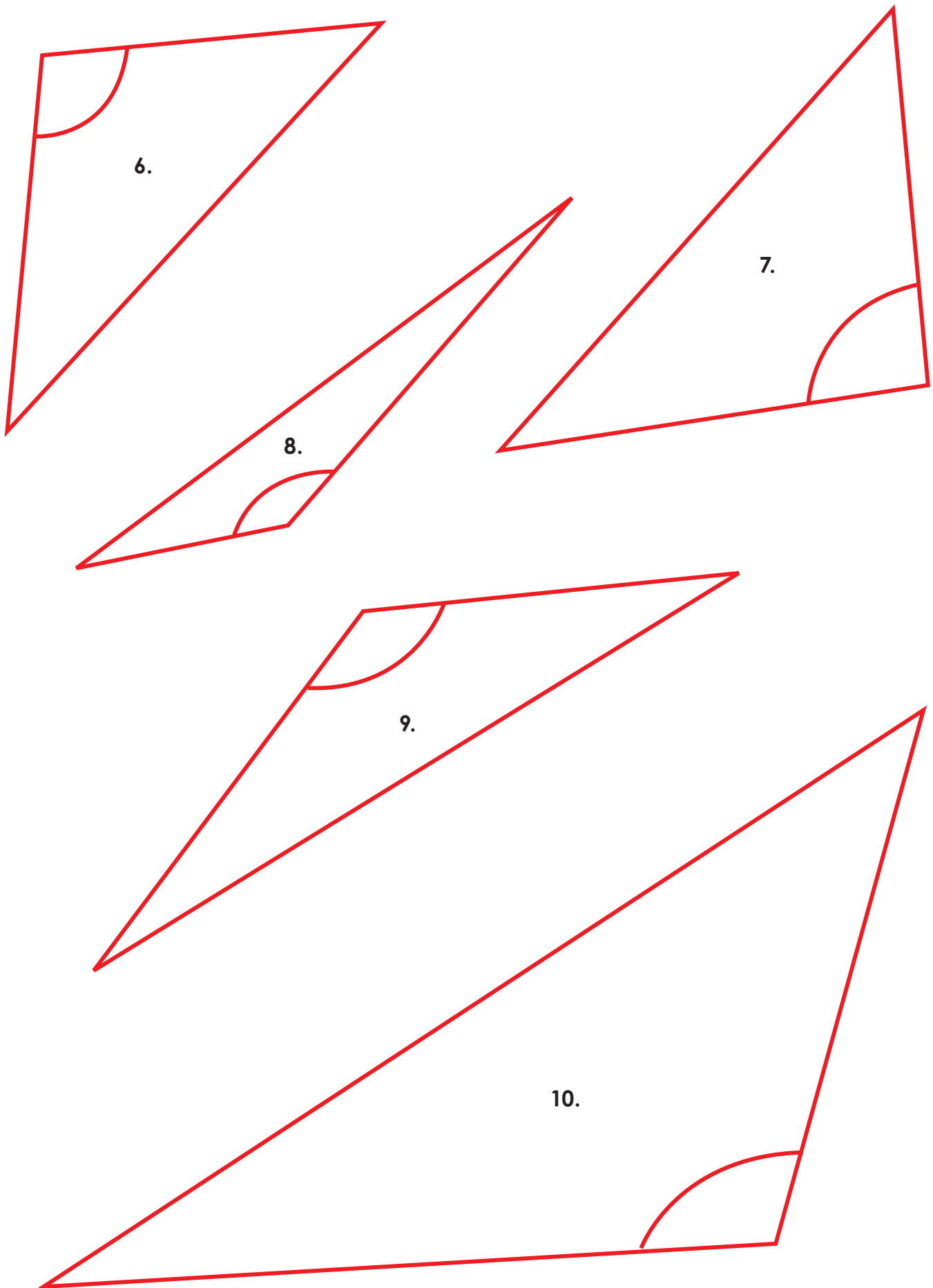
Rundbold



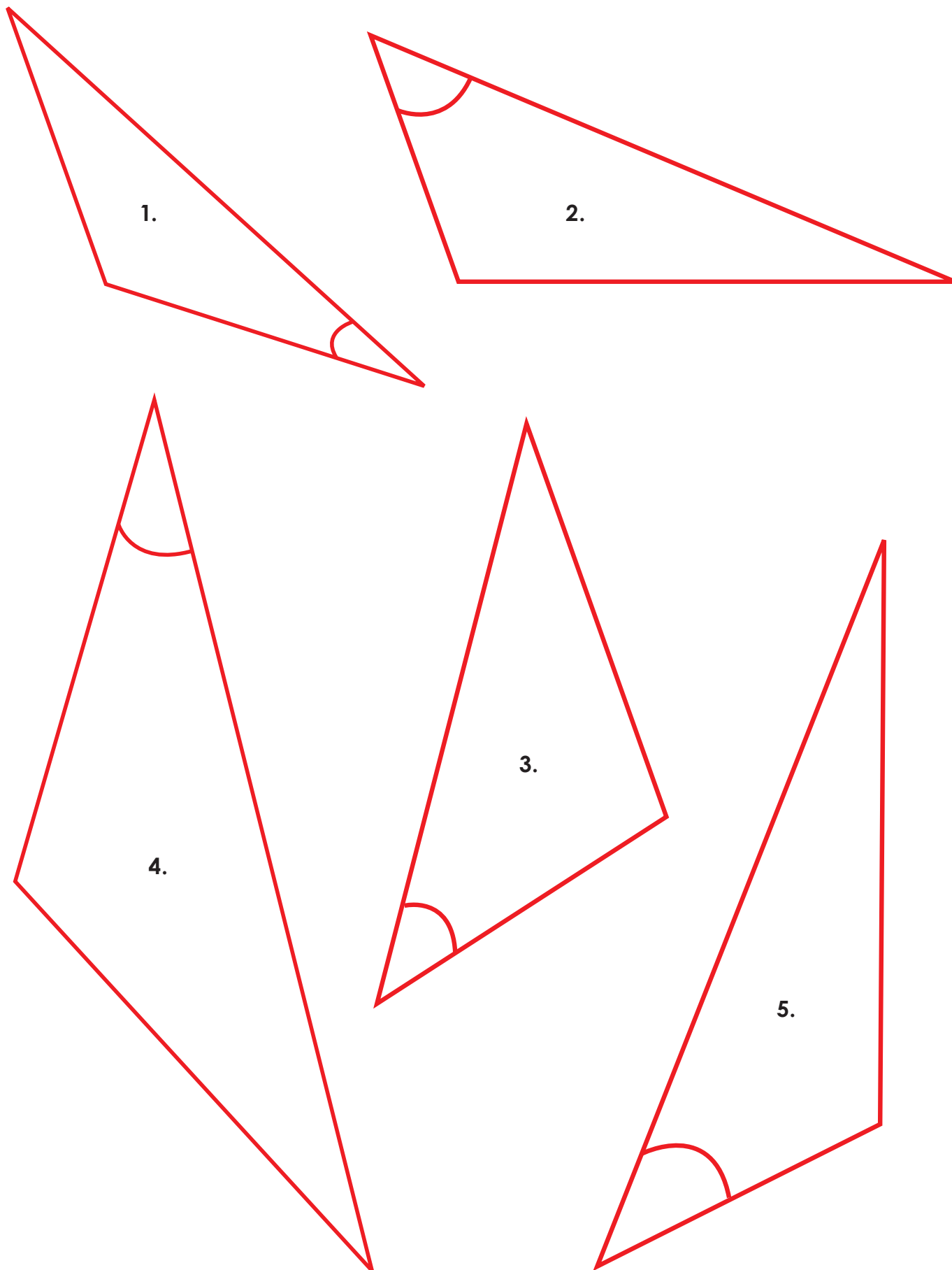
At kende forskel på stumpe og spidse vinkler

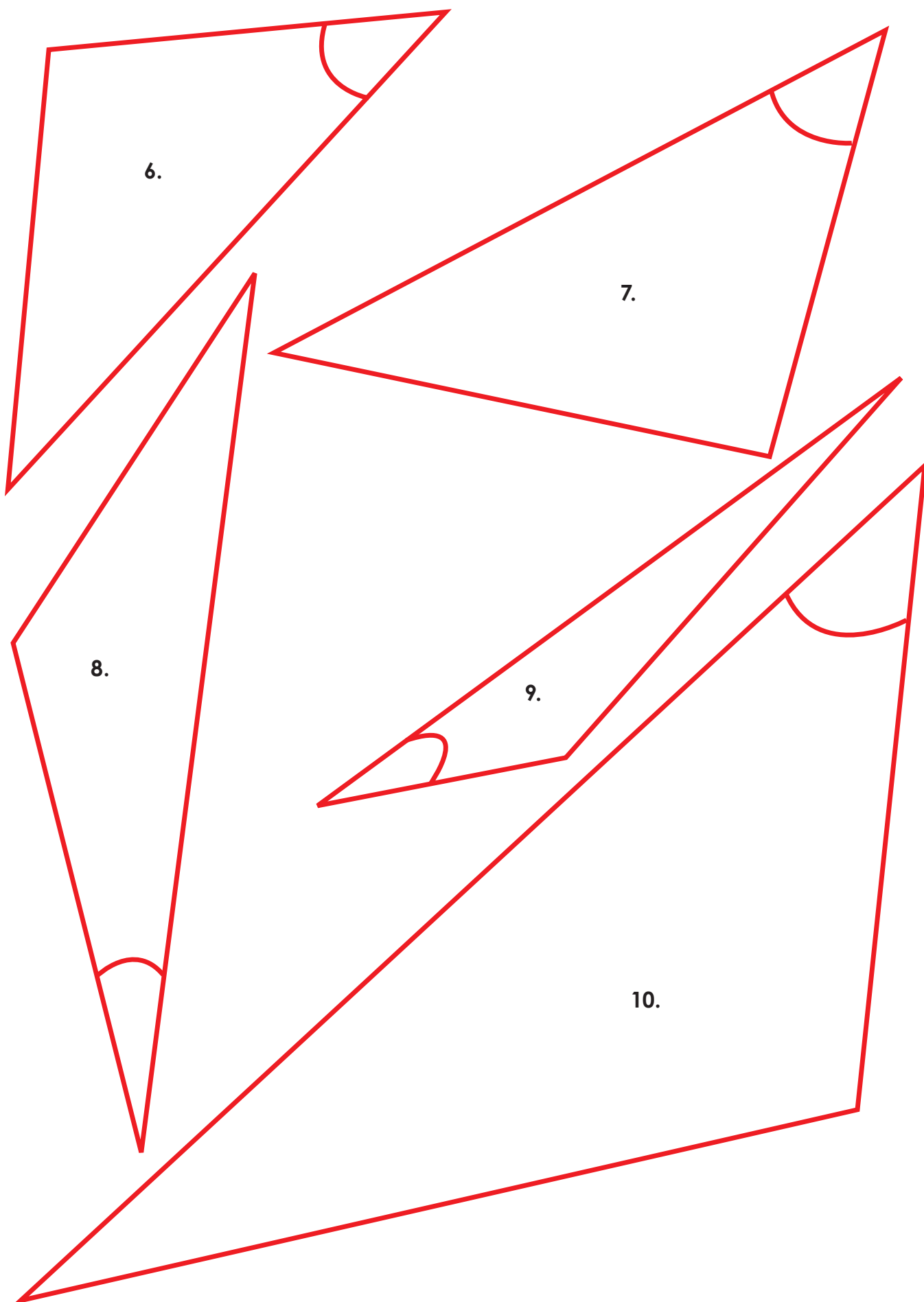
10 trekanter med stumpe vinkler.





10 trekanter med spidse vinkler.





Rundbold



At kende forskel på lige og ulige tal

Tal 1-100.

1	2
3	4
5	6
7	8
9	10



11

12

13

14

15

16

17

18

19

20



21

22

23

24

25

26

27

28

28

30



31

32

33

34

35

36

37

38

39

40



41

42

43

44

45

46

47

48

49

50



51

52

53

54

55

56

57

58

59

60



61

62

63

64

65

66

67

68

69

70



71

72

73

74

75

76

77

78

79

80



81

82

83

84

85

86

87

88

89

90



91

92

93

94

95

96

97

98

99

100



Rundbold



At kende værdien af et brøktal

Halv og over halv.

$$\frac{3}{6}$$

$$\frac{5}{10}$$

$$\frac{7}{10}$$

$$\frac{3}{5}$$

$$\frac{7}{9}$$

$$\frac{8}{12}$$

$$\frac{11}{14}$$

$$\frac{2}{3}$$

$$\frac{5}{8}$$

$$\frac{13}{20}$$



Under halv.

$$\frac{1}{3}$$

$$\frac{2}{5}$$

$$\frac{3}{7}$$

$$\frac{3}{8}$$

$$\frac{4}{9}$$

$$\frac{4}{10}$$

$$\frac{1}{4}$$

$$\frac{2}{6}$$

$$\frac{5}{12}$$

$$\frac{8}{20}$$

