



naam:

.....







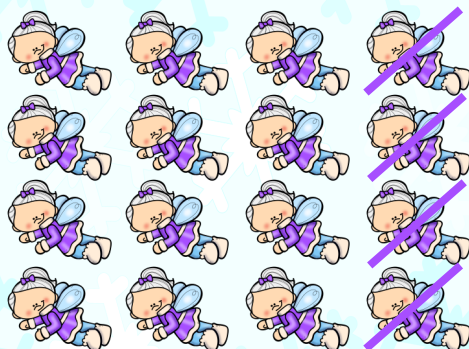
# rekenverhaaltjes



.....



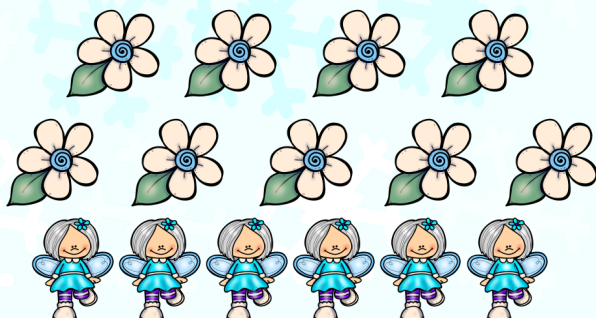
.....



.....



.....



.....



.....





## wintersommen

$$28 + 60 = \dots\dots$$

$$32 + 70 = \dots\dots$$

$$33 + 40 = \dots\dots$$

$$90 - 30 = \dots\dots$$

$$70 - 50 = \dots\dots$$

$$52 + 40 = \dots\dots$$

$$22 + 60 = \dots\dots$$

$$80 - 40 = \dots\dots$$



$$35 + 30 = \dots\dots$$

$$29 + 20 = \dots\dots$$

$$70 - 40 = \dots\dots$$

$$90 - 80 = \dots\dots$$

$$48 + 30 = \dots\dots$$

$$70 - 20 = \dots\dots$$

$$60 - 20 = \dots\dots$$

$$40 + 55 = \dots\dots$$







Schrijf het juiste cijfer.

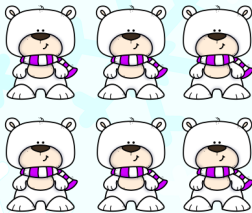
60 +



80 +



90 +



30 +



50 +



10 +



70 +



80 +



40 +



90 +







Zoek de buren.



		
	24	

		
	16	

		
	21	

		
	28	

		
	19	

		
	11	

		
	14	

		
	27	







Zoek de buren.



	 64	
---	---	--

	 56	
--	---	--

	 94	
--	--	--

	 49	
---	--	--

	 77	
---	---	--

	 25	
--	---	--

	 82	
---	---	--

	 36	
--	---	--







## wintertafels



$$3 \times 2 = \dots$$

$$5 \times 5 = \dots$$

$$6 \times 2 = \dots$$

$$10 \times 5 = \dots$$

$$9 \times 5 = \dots$$



$$8 \times 0 = \dots$$

$$7 \times 2 = \dots$$

$$4 \times 5 = \dots$$

$$7 \times 5 = \dots$$

$$5 \times 2 = \dots$$

$$2 \times 2 = \dots$$

$$9 \times 5 = \dots$$

$$5 \times 5 = \dots$$

$$5 \times 10 = \dots$$

$$10 \times 2 = \dots$$

$$9 \times 2 = \dots$$

$$8 \times 5 = \dots$$

$$8 \times 2 = \dots$$

$$7 \times 5 = \dots$$

$$6 \times 10 = \dots$$







# Tellen maar



$$24 + 3$$

$$2 + 46$$

$$45 + 5$$

$$55 + 2$$

$$90 - 50$$

$$19 - 2$$

$$25 + 2$$

$$80 - 40$$



$$27$$

$$50$$

$$40$$

$$57$$

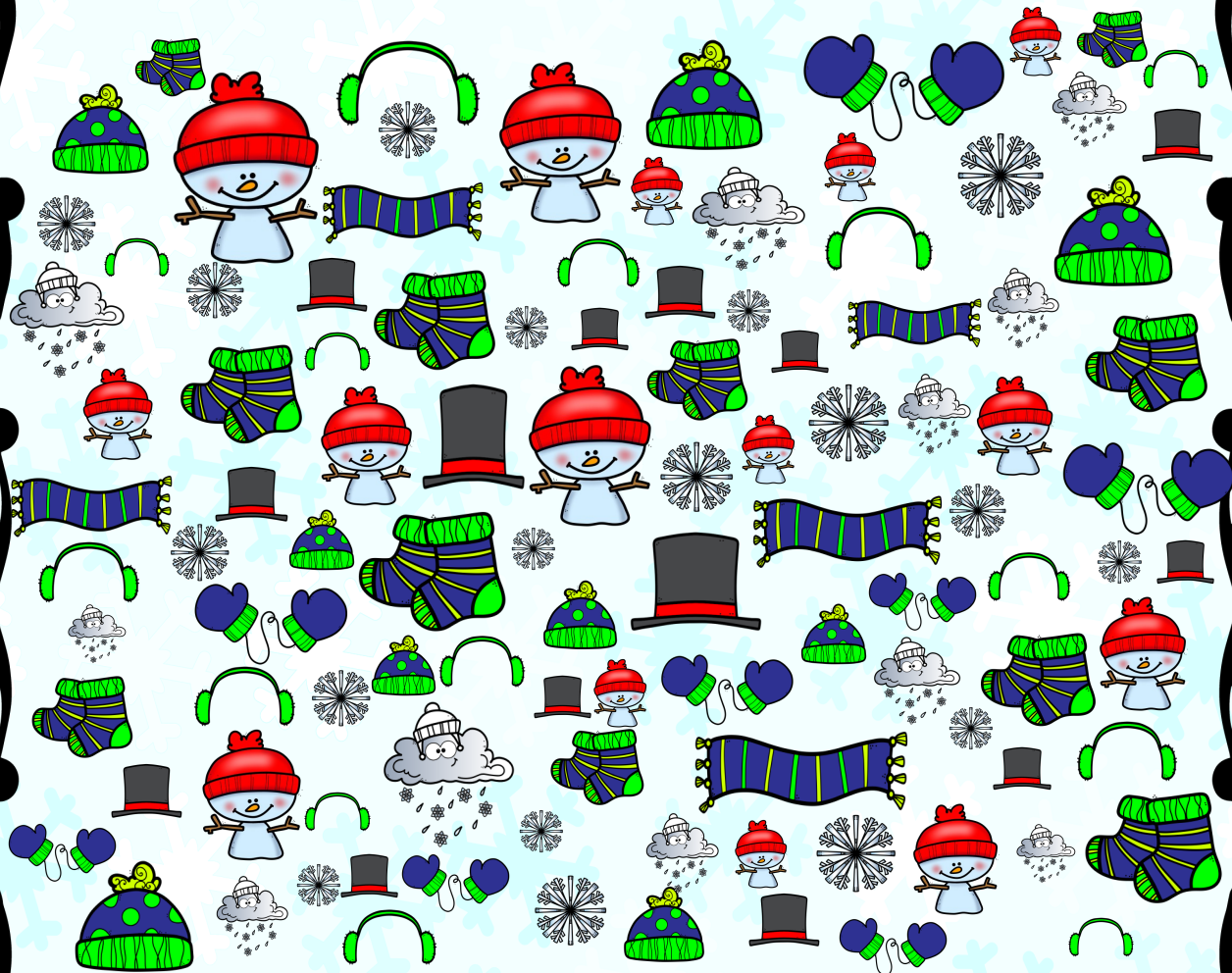
$$17$$

$$48$$



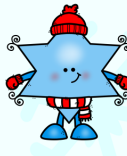
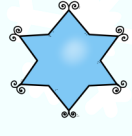
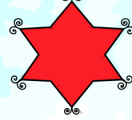
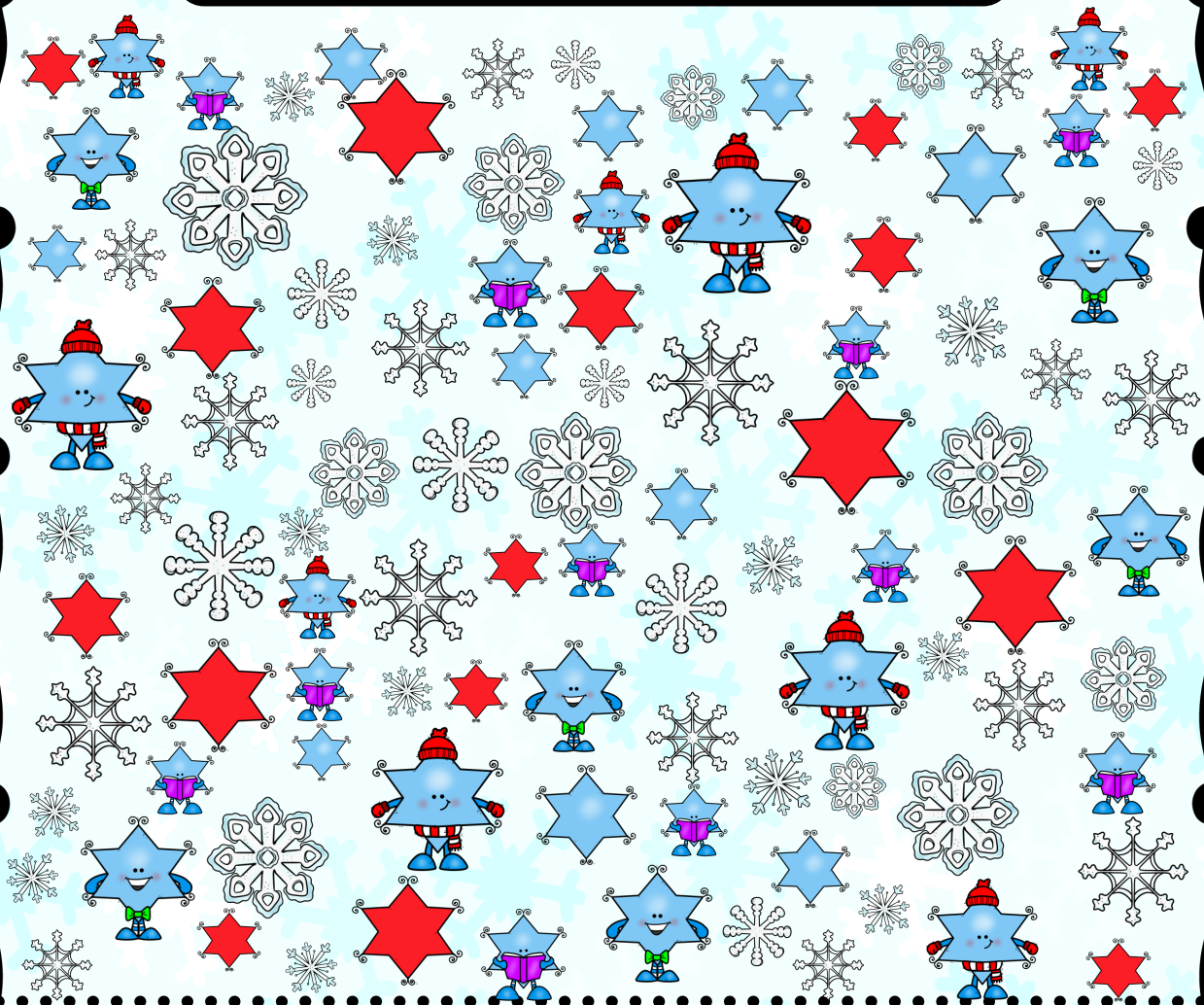


winterfiguren tellen





# winterfiguren tellen







Kleur de passende som.



86

$80+6$

$82+4$

$84+4$

$86+2$



79

$74+5$

$80-1$

$72+7$

$70+9$



95

$55+4$

$90+5$

$93+2$

$91+4$



66

$90-30$

$62+4$

$60+6$

$63+3$



80

$90-10$

$40+40$

$30+50$

$100-10$



57

$50+7$

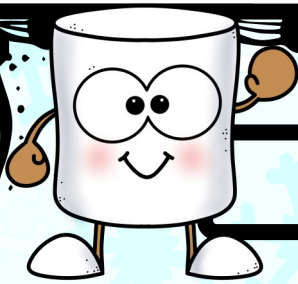
$7+50$

$53+4$

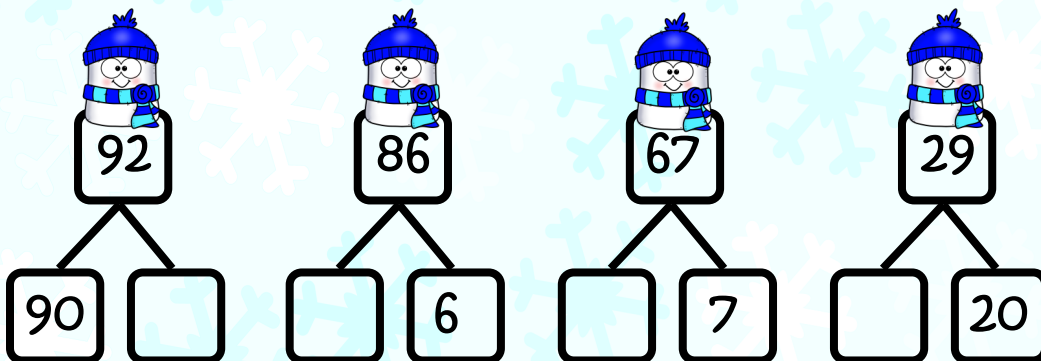
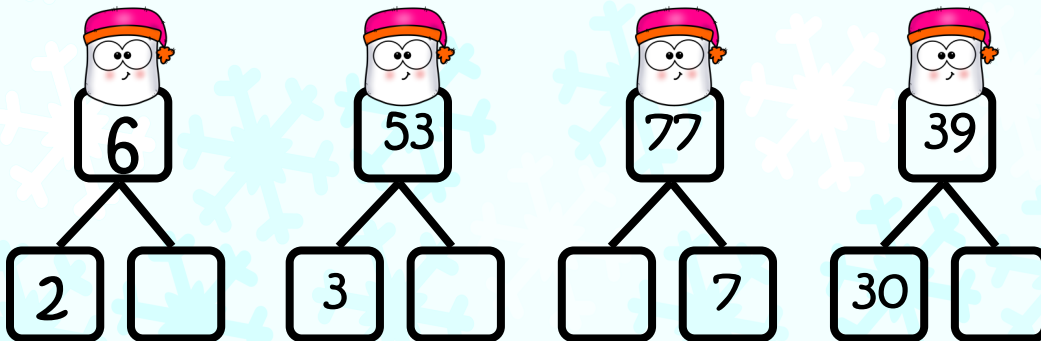
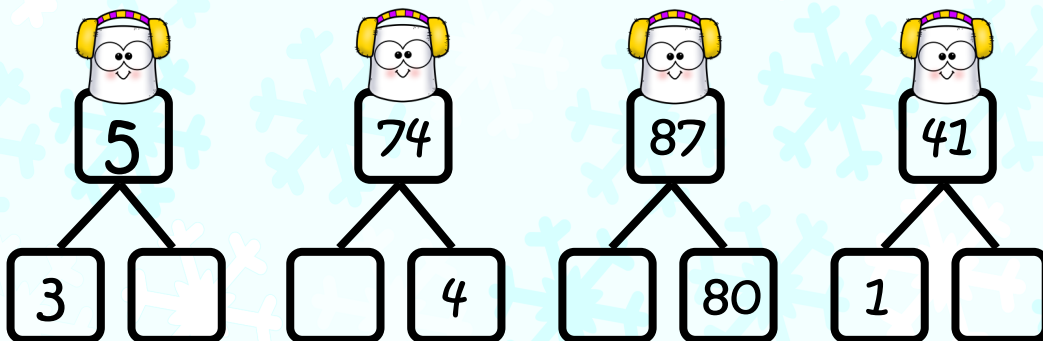
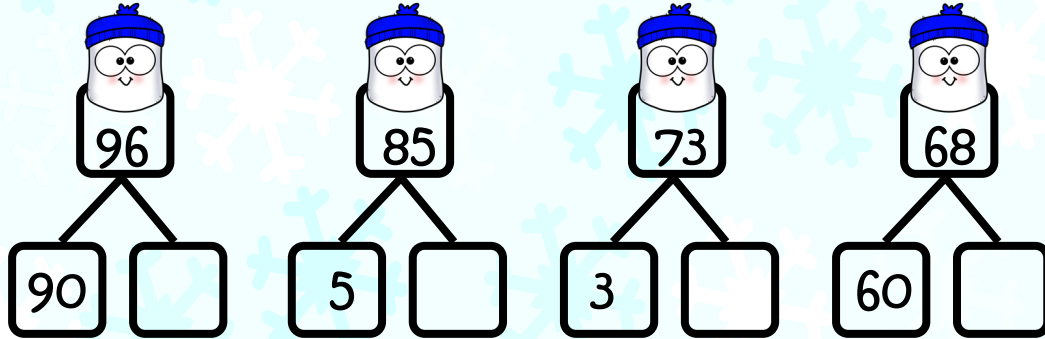
$70+5$







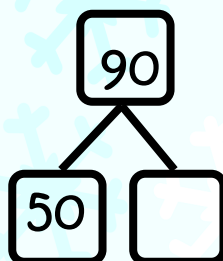
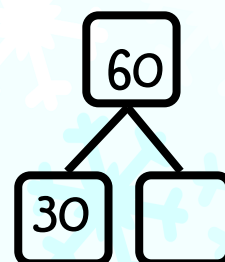
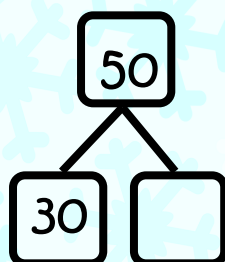
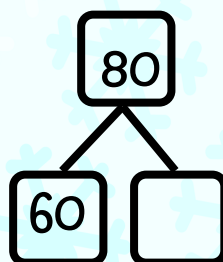
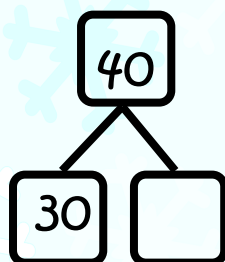
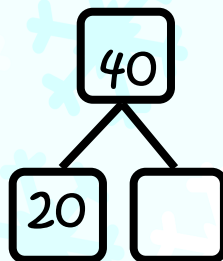
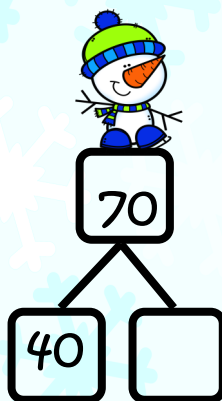
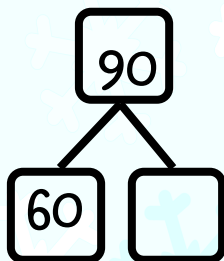
# wintersplitsingen.







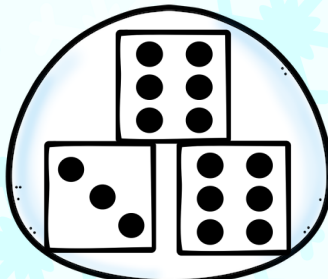
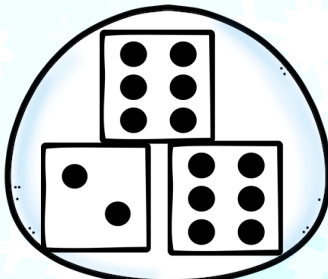
# wintersplitsingen.







# rekenpoppen







# Waar horen de kinderen thuis?







Volg de weg.



62	+	3	=		-	4	=	
----	---	---	---	--	---	---	---	--



2	+			+	
=			=		=
			30	-	

=
8
-
=

+			
8			
=			
	-	20	=



						+	
						3	
8	+		=	3	-		=





76 ... 38



66 ... 99



... < 98

85 ... 82

52 ... 59

72 > ...

99 ... 95

43 ... 43

... = 84

89 ... 100

61 ... 68

84 > ...

79 ... 97

54 ... 74

... < 88

