

Rechentest		Name: _____
Zeit: _____	Punkte: _____	Eltern: _____

46+8= _____	27+31= _____	45+17= _____	15P
78+5= _____	63+20= _____	68+25= _____	
27+9= _____	46+42= _____	16+34= _____	
65+6= _____	30+53= _____	57+28= _____	
89+7= _____	40+60= _____	39+43= _____	

70-3= _____	83-31= _____	80-35= _____
52-6= _____	90-20= _____	42-14= _____
95-8= _____	57-12= _____	75-29= _____
63-5= _____	78-43= _____	93-18= _____
84-9= _____	69-30= _____	64-27= _____

•	3	4	2	5	•	8	7	6	9	16P
8					5					
6					3					
9					6					
7					4					

Mutter kauft sechs Netze mit Orangen. In jedem Netz sind vier Orangen. 6P

F: _____

R: _____

A: _____

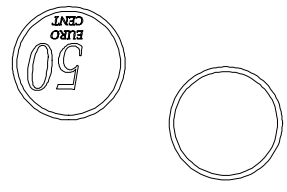
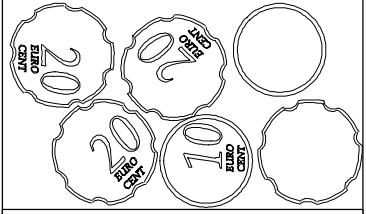
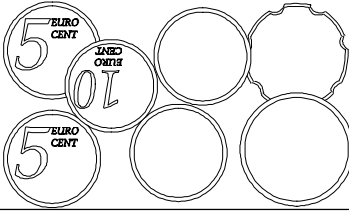
Zuhause essen ihre Kinder von den gekauften Orangen gleich 5 Stück auf.

F: _____

R: _____

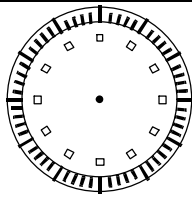
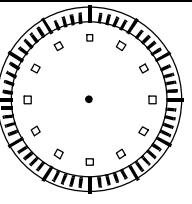
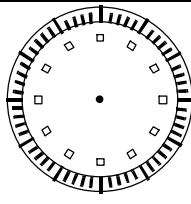
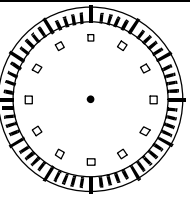
A: _____

24 : 4 = ___	21 : 3 = ___	81 : 9 = ___	64 : 8 = ___	10P
35 : 5 = ___	14 : 2 = ___	42 : 7 = ___	49 : 7 = ___	
18 : 3 = ___	45 : 5 = ___	54 : 6 = ___	72 : 9 = ___	
32 : 4 = ___	36 : 4 = ___	36 : 9 = ___	63 : 7 = ___	
30 : 5 = ___	12 : 3 = ___	28 : 7 = ___	56 : 8 = ___	

		
$\underline{\quad} \text{ Ct} + \underline{\quad} \text{ Ct} = 1\text{€}$	$\underline{\quad} \text{ Ct} + \underline{\quad} \text{ Ct} = 1\text{€}$	$\underline{\quad} \text{ Ct} + \underline{\quad} \text{ Ct} = 1\text{€}$

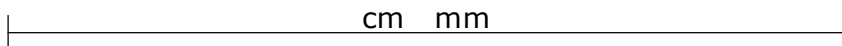
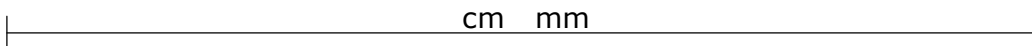
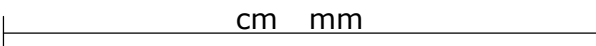
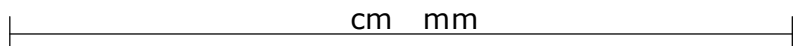
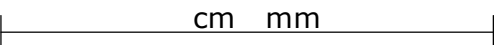
3P

Zeichne die Uhrzeiger ein und schreibe die fehlenden Zeiten dazu.
Achtung: Achte auf den richtigen Stundenzeiger!

	$\xrightarrow[20 \text{ min}]{3 \text{ h}}$			$\xrightarrow[30 \text{ min}]{5 \text{ h}}$	
<div style="border: 1px solid black; display: inline-block; padding: 2px;">16:35</div> <div style="border: 1px solid black; display: inline-block; width: 20px; height: 15px; margin: 2px;"></div>		<div style="border: 1px solid black; display: inline-block; width: 20px; height: 15px; margin: 2px;"></div>	<div style="border: 1px solid black; display: inline-block; width: 20px; height: 15px; margin: 2px;"></div>		<div style="border: 1px solid black; display: inline-block; padding: 2px;">21:50</div> <div style="border: 1px solid black; display: inline-block; width: 20px; height: 15px; margin: 2px;"></div>

5P

Miss die Striche mit dem Lineal und schreibe die Länge dazu:

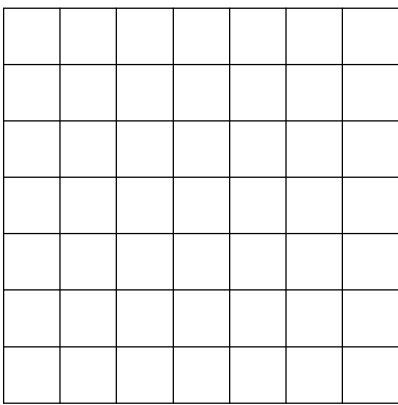

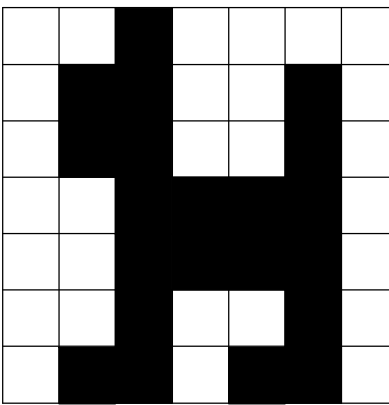
	cm mm
	cm mm
	cm mm
	cm mm
	cm mm

5P

Weißt du noch, was 1 dm ist? Zeichne mit deinem Lineal einen Strich der genau 1 dm lang ist:

1P

Spiegele die Figur an der Spiegelachse

		
---	---	--

5P