

Decodierpapier 1

$$A+2=C$$

$$R+3=$$

$$B+5=G$$

$$S-7=$$

$$C+3=$$

$$T+2=$$

$$D+11=$$

$$U+3=$$

$$E+5=$$

$$V-3=$$

$$F+5=$$

$$W+2=$$

$$G+9=$$

$$X-6=$$

$$H-3=$$

$$Y+1=$$

$$I+5=$$

$$Z-3=$$

$$J-9=$$

$$K+9=$$

$$L-3=$$

$$M-9=$$

$$N-1=$$

$$O+2=$$

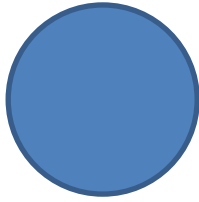
$$P-14=$$

$$Q-9=$$

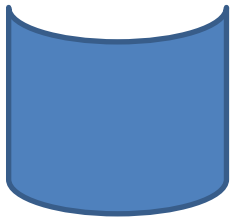
Decodierpapier 2



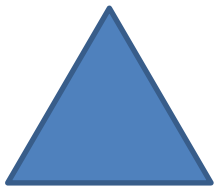
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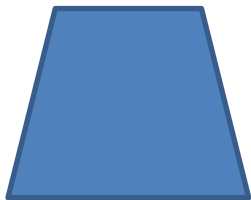
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=3



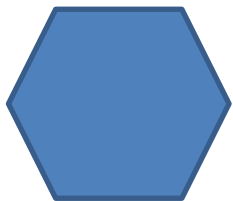
=4



=5



=6



=7

Decodierpapier 3



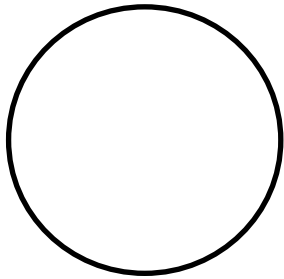
	1	2	3	.	.	.
A						
B						
C						
.						
.						
.						

Code:

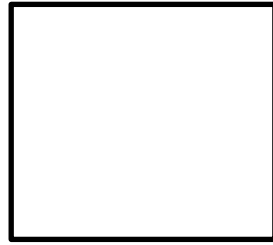
H10 C2 -J8 A3 D10 K2

B6 E2 I5 G4 E7 L3 F10

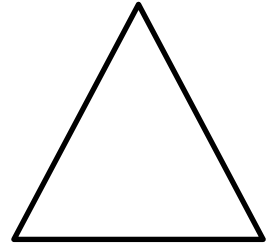
Decodierpapier 4



= 5



= 3



= 8



= 2



= 5



= 7

GELB

= 9

GRÜN

= 1

BLAU

= 8

Wasser Station

= 4

Refill Station

= 5

Hier gibt's Wasser

= 6