



R /.30 +	c	= R2.00
R 3.60 +	c	= R4.00
R 7.80 +	c	= R8.00
R 5.50 +	c	= R6.00
R 4.20 +	c	= R5.00
R 2.40 +	c	= R3.00

Join up the cents needed to make the next Rand. Write the Rands.

R2./0

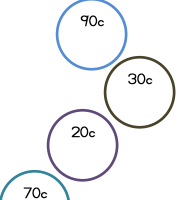
R5.40

R1.90

R6.20

R8.70

R4.80



/0c

60c

80c

= R_.__

= R__.__

= R__.__

= R__ .___

= R__ .___

= R__.__

How many cents do you need to make R1.00?

$$R0.70 + _{c} = R/.00$$

$$R0.30 + _{c} = R/.00$$

$$R0.80 + _{c} = R/.00$$

$$RO./O + _{c} = R/.OO$$

$$R0.90 + _{c} = R/.00$$

$$R0.40 + _{c} = R/.00$$

$$R0.50 + _{c} = R/.00$$

$$R0.20 + _{c} = R/.00$$

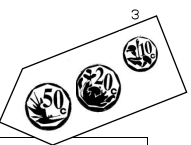
$$R0.60 + _{c} = R/.00$$

Fill in how many cents are needed to make the next full Rand:

R5	+ 40c	= R6.00
R2	+ 70c	= R3.00
R8	+ /Oc	= R9.00
R3	+ 20c	= R4.00
R6	+ 50c	= R7.00

Add up the coins. Write the cents.





			\rightarrow
	=(c)	+ R6./0	= R00
	=(c)	+ R2.20	= ROO
	=(c)	+ R9.90	= ROO
	=(c)	+ R4.70	= ROO
50	=(c)	+ R3.50	= ROO

Add cents to these hundred cents to make the next full Rand.

Write the answer in Rands.

$$= R_{...}$$

Subtracting cents. How much is left?

R/0.00	- 50c	= R 9
R7.00	- 30c	= R 6
R2.00	- 10c	= R /
R4.00	- 70c	= R 3
R5.00	- 60c	= R 4

<u>Join the cents to make R1.00</u>. <u>Remember 5c + 5c = 10c</u>









$$= RI.00$$







$$= RI.OC$$







$$= R1.00$$











$$= RI.00$$





$$= RI.00$$