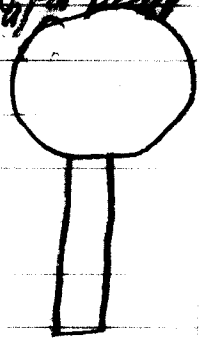


Joseph
Andrews

Izhar
Hussain

1 am
Hater
Papa Bear

papa bear's
spoon is 30 cm
tall.



$$\frac{1}{6} \text{ of } 30 = 5$$
$$5 \times 5 = 25$$

G is $\frac{5}{6}$ of 1st
papa's
and bears

Goldilocks



$$7\frac{1}{2} \times 3 = 22\frac{1}{2}$$

Mama is $\frac{3}{4}$ of
papa's. $7\frac{1}{2}$ is
one fourth of
30.

Mama Bear

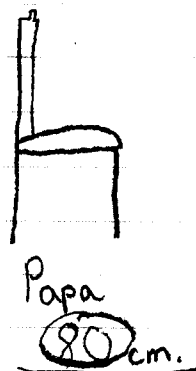


$$\frac{1}{2} \text{ of } 30 = 15$$
$$30 \div 2 = 15$$

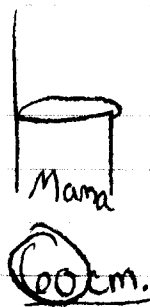
Baby bears



Loren Cardani, Paulina Hursocci, Felice Xie,
and Katie Freeman



60 ↓ X
70 X
80 ✓



$\frac{3}{4}$ Papa



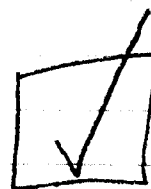
$\frac{1}{2}$ Papa

We were given
the answer
60 cm, but
we figured out
the rest.

Baby $\frac{1}{2}$ Papa

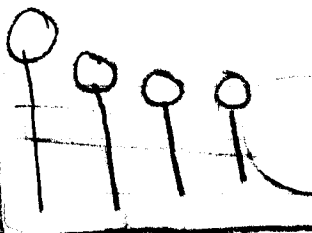


Mama $\frac{3}{4}$ Papa



We used the
Guess and check
strategy to figure
out the answer.
It only took
us three tries
for us to get
it correct!

Loren Cardani, Katie Freeman, Felice Xie,
Paulina Hruskova

				<p>We were given papa bears but we didn't know where to put it.</p>	<p>Goldilocks $\frac{5}{6}$</p>
P	G	M	B		<p>Mama bears $\frac{3}{4}$ of P</p>
30	25	22.5	15		<p>Baby spoon $\frac{1}{2}$ of P</p>

$B = 15 \text{ cm}$

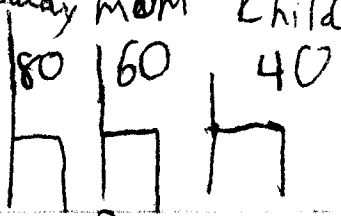
$P = 30 \text{ cm}$

$G = 25 \text{ cm}$

$M = 22.5 \text{ cm}$

<p>Translation box</p>
<p>B = Baby P = Papa G = Goldilocks M = Mama</p>

A quarter is 7.5 for mama bear,
Baby bear's spoon is 15 cm because
because it's half of papa bear's
and his is 30 cm. Mama Bear's
spoon is 22.5 because it is $\frac{3}{4}$
of papa's which again is 30 cm.
Goldilocks's spoon is 25 cm.
because it is $\frac{5}{6}$ of papa bear's.



3 quarters mother
 2 quarters baby
 4 quarter dad

$$20 + 20 + 20 = 60$$

20 is one third of $\frac{3}{4}$.
 so 20 is one fourth of papa
 bear's chair

$4 \times 20 =$ papa bear's chair which is 80 cm tall and which

$$80 \div 2 = 40$$

so baby
 bear's chair
 is 40 cm tall.