Name:
Date: $\qquad$

## Partial Sums - Table of Contents

Problems ..... 1-4
Mental Math ..... 5-8
Assessment ..... 9-16

Name: $\qquad$ Strategy:
Date:
"Adding should be quickly done, partial sums are fast and fun!"

1) $31+15=40+\square=\square$
2) $17+62=+\frac{9}{4}=\square$
3) $23+52=\frac{70}{4}+\frac{}{4}=\square$
4) $52+41=\frac{90}{4}+\frac{}{4}=\square$
5) $62+37=$

6) $33+54=\frac{80}{+}+\square$
7) $45+43=$ $\qquad$ $+\frac{8}{4}=$ $\square$ 8) $24+21=$

$=$

Name: $\qquad$ Strategy:
Date: $\qquad$
"Adding should be quickly done, partial sums are fast and fun!"

1) $53+11=60+\square=\square$
2) $61+26=80+\frac{}{4}=\square$
3) $42+35=$ $\qquad$ $+\frac{7}{4}=$
4) $85+14=$

5) $34+64=$ $\qquad$

$\square$ 8) $42+22=\frac{60}{6}+\frac{}{4}=\square$

Name: $\qquad$
Date:

Strategy:

| Partial Sums |
| :---: |
| 3-Problems |

Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

1) $25+61=++\frac{6}{4}=\square$
2) $16+82=$

$\square$
3) $44+53=\frac{90}{4}+\square$
4) $58+21=\frac{70}{4}+\frac{}{4}=\square$
5) $61+17=\frac{70}{4}+\frac{\square}{4}=\square$

6) $33+36=$

7) $74+12=80+\frac{}{4}=$

Name: $\qquad$

Strategy:
Worksheet:

| Partial Sums |
| :---: |
| 4-Problems |

"Adding should be quickly done, partial sums are fast and fun!"


Name: $\qquad$ Strategy:
Date: Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

2) $23+52=$ $\qquad$ $+\frac{}{4}=$

6) $52+41=++\frac{\downarrow}{4}=\square$
3) $62+37=$

7) $33+54=\ldots+\frac{\square}{4}=\square$
4) $45+43=$

8) $24+21=$
 $=$

Name: $\qquad$ Strategy:
Date: Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

1) $53+11=$

2) $42+35=$
 $+\frac{}{4}=$

3) $85+14=$ $\qquad$

4) $23+35=++\frac{\downarrow}{\uparrow}=\square$
5) $34+64=$

6) $16+73=$


Name: $\qquad$ Strategy:
Date: Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

2) $44+53=$ $\qquad$ $+\frac{}{4}=$

6) $58+21=\square+\frac{\downarrow}{\uparrow}=\square$

$$
+\frac{}{4}=
$$



4) $33+36=$

8) $74+12=$


$$
\text { 3) } 61+17=
$$

Name: $\qquad$

Strategy:
Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

1) $12+56=$


2) $71+28=$

- 

6) $25+12=$
$=$

7) $32+44=\square+\frac{\square}{4}=\square$
8) $53+33=$


Name: $\qquad$

Strategy:
Worksheet:

| Partial Sums |
| :---: |
| 9-Assessment |

"Adding should be quickly done, partial sums are fast and fun!"

1) $31+15=\square$
2) $17+62=$ $\square$
3) $23+52=$

4) $52+41=\square$
5) $62+37=\square$
6) $33+54=\square$
7) $45+43=\square$
8) $24+21=\square$

Name: $\qquad$

Strategy:
Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

1) $53+11=$

2) $61+26=$

3) $42+35=$

4) $85+14=$

5) $16+73=\square$
6) $23+35=\square$
7) $34+64=$

8) $42+22=\square$

Name: $\qquad$
Date:
"Adding should be quickly done, partial sums are fast and fun!"

1) $25+61=$

2) $16+82=\square$
3) $44+53=$

4) $58+21=\square$
5) $61+17=\square$
6) $22+43=\square$
7) $33+36=\square$
8) $74+12=\square$

Name: $\qquad$

Strategy:
Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

1) $12+56=$

2) $71+28=\square$
3) $34+25=$

4) $25+12=\square$
5) $26+71=\square$
6) $32+44=\square$
7) $53+33=\square$
8) $47+11=\square$

Name: $\qquad$
Date: $\qquad$ Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

1) twenty-one + twenty-five = $\square$
2) twenty-three + fifty-two $=$ $\square$ 6) fifty-two + forty-one =
3) thirty-three + fifty-four $=$
$\square$
4) forty-five + forty-three $=$
$\square$
$\square$
5) sixty-two + thirty-seven =
6) twenty-four + twenty-one = $\square$

Name: $\qquad$
Date: $\square$ Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

1) forty-three + twenty-one $=$ $\square$
2) forty-two + thirty-five = $\square$ 6) seventy-five + twenty-four $=$ $\square$
3) sixteen + seventy-three $=$ $\square$ 7) twenty-three + thirty-five $=$
$\square$
4) thirty-four + sixty-four =
5) forty-two + twenty-two = $\square$

Name: $\qquad$
Date: $\qquad$ Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"

1) twenty-five + sixty-one $=\square$
2) twenty-six + seventy-two =
3) fifty-eight + twenty-one = $\square$
4) forty-four + fifty-three $=$ $\square$
5) fifty-one + twenty-seven = $\square$ 7) twenty-two + forty-three $=$ $\square$
6) thirty-three + thirty-six $=$ $\square$ 8) sixty-four + twenty-two = $\square$

Name: $\qquad$
Date: $\qquad$ Worksheet:
"Adding should be quickly done, partial sums are fast and fun!"


1) seventy-one + twenty-eight= $\square$
2) thirty-four + twenty-five $=$ $\square$ 2) thirty-five + twenty-two = $\square$
3) twenty-six + seventy-one = $\square$ 3) thirty-two + forty-four = $\square$
4) fifty-three + thirty-three $=$ $\square$ 4) thirty-seven + twenty-one = $\square$
