



OPERASI ASAS

# **MODUL MANTAP OPERASI BAHAGI**

NAMA

KELAS

BAHAGI ARAS 1 (BENTUK LAZIM)

$14 \div 3 =$

$72 \div 3 =$

$84 \div 2 =$

$78 \div 6 =$

$96 \div 8 =$

	0	4	
3	)	1	4
-	0		↓
	1	4	
-	1	2	
	0	2	
-	2		
		0	





NAMA

KELAS

## BAHAGI ARAS 1 (BENTUK LAZIM)

$36 \div 9 =$

$72 \div 9 =$

$64 \div 8 =$

$24 \div 6 =$

$72 \div 8 =$






NAMA

KELAS

BAHAGI ARAS 1 (CARA PALANG)

$24 \div 2 = 12$

$96 \div 2 =$

$25 \div 5 =$

$66 \div 3 =$

$75 \div 5 =$

$65 \div 5 =$

	1	2
2	2	4
(-)	2	4
	0	0






$84 \div 2 =$

$39 \div 3 =$

$28 \div 2 =$

$72 \div 2 =$

$96 \div 8 =$

$72 \div 2 =$







NAMA

KELAS

BAHAGI ARAS 1 (BENTUK LAZIM)

$141 \div 3 = 47$

	0	4	7
3	1	4	1
-	0		
	1	4	
-	1	2	
	0	2	1
	-	2	1
		0	0

$135 \div 3 =$


$248 \div 4 =$


$168 \div 3 =$


$288 \div 4 =$


NAMA

KELAS

BAHAGI ARAS 1 (BENTUK LAZIM)

$405 \div 9 =$


$468 \div 6 =$


$768 \div 8 =$


$616 \div 7 =$


$693 \div 9 =$


NAMA

KELAS

## BAHAGI ARAS 1 (CARA PALANG)

$832 \div 8 =$

	1	0	4
8	8	3	32
(-)	8	0	32
	0	3	0

$675 \div 9 =$


$171 \div 3 =$


$340 \div 4 =$


$765 \div 9 =$


$882 \div 6 =$


$392 \div 7 =$


$440 \div 8 =$


NAMA

KELAS

BAHAGI ARAS 1 (BENTUK LAZIM)

$5274 \div 9 =$

	4	5	8	6
9	5	2	7	4
-	4	5		
	0	7	7	
-	7	2		
	0	5	4	
	-	5	4	
		0	0	

$3378 \div 6 =$


$3647 \div 7 =$


$7992 \div 9 =$


**NAMA****KELAS****BAHAGI ARAS 1 (BENTUK LAZIM)**

$1356 \div 3 =$

$7608 \div 8 =$

$4476 \div 6 =$

$1190 \div 2 =$





NAMA

KELAS

BAHAGI ARAS 1 (BENTUK LAZIM)

$$6000 \div 8 =$$


$$5000 \div 5 =$$


$$6993 \div 9 =$$


$$3171 \div 7 =$$


NAMA

KELAS

## BAHAGI ARAS 1 (BENTUK LAZIM)

$5124 \div 6 =$

	0	8	5	4
6	5	51	32	24
(-)	0	48	30	24
	5	3	2	0

$2541 \div 3 =$


$4512 \div 8 =$


$3285 \div 9 =$


$1134 \div 9 =$


$3192 \div 7 =$


NAMA

KELAS

BAHAGI ARAS 2 (BENTUK LAZIM)

$56782 \div 3 =$

	1	8	9	2	7	
3	)	5	6	7	8	1
-	3					
	2	6				
-	2	4				
	0	2	7			
-	2	7				
	0	0	8			
-	6					
	2	1				
-	2	1				
	0	0				

$41085 \div 9 =$


$67632 \div 8 =$


NAMA

KELAS

BAHAGI ARAS 2 (BENTUK LAZIM)

$$22696 \div 4 =$$

$$43620 \div 5 =$$

$$17223 \div 3 =$$

)			

)			

)			

NAMA

KELAS

BAHAGI ARAS 2 (BENTUK LAZIM)

$59794 \div 7 =$




$32526 \div 6 =$




$67616 \div 8 =$




NAMA

KELAS

## BAHAGI ARAS 2 (CARA PALANG)

$42315 \div 5 =$

	0	8	4	6	3
5	4	42	23	31	15
(-)	0	40	20	30	15
	4	2	3	1	0

$34182 \div 6 =$

$68076 \div 9 =$


$10941 \div 7 =$

$45780 \div 7 =$


$48170 \div 5 =$




NAMA

KELAS

BAHAGI ARAS 3 (BENTUK LAZIM)

$7200 \div 96 =$


9 6) 6 11 7 5  
- 6 7 2 0 0  
- 6 7 2 -----  
0 4 8 0  
- 4 8 0  
0 0 0

$5355 \div 85 =$


5 3 5 5) 5 3 5 5  
- 8 5 5 5  
0 5 5

$5355 \div 63 =$


5 3 5 5) 5 3 5 5  
- 6 3 5 5  
0 5 5

$3124 \div 44 =$


3 1 2 4) 3 1 2 4  
- 4 4 4 4  
0 0 0

NAMA

KELAS

## BAHAGI ARAS 3 (BENTUK LAZIM)

$2030 \div 58 =$

$5184 \div 96 =$

$6786 \div 78 =$

$7744 \div 88 =$





NAMA

KELAS

BAHAGI ARAS 3 (BENTUK LAZIM)

$$1702 \div 23 =$$

$$2430 \div 54 =$$

$$2112 \div 22 =$$

$$9801 \div 99 =$$

A grid for handwritten division. A vertical bar is drawn down the first column. The number 1702 is written above the grid. The quotient 74 is written to the left of the grid. A horizontal bar is drawn across the grid, and a bracket is shown below it, indicating the result of the division.

A grid for handwritten division. A vertical bar is drawn down the first column. The number 2430 is written above the grid. The quotient 45 is written to the left of the grid. A horizontal bar is drawn across the grid, and a bracket is shown below it, indicating the result of the division.

A grid for handwritten division. A vertical bar is drawn down the first column. The number 2112 is written above the grid. The quotient 96 is written to the left of the grid. A horizontal bar is drawn across the grid, and a bracket is shown below it, indicating the result of the division.

A grid for handwritten division. A vertical bar is drawn down the first column. The number 9801 is written above the grid. The quotient 99 is written to the left of the grid. A horizontal bar is drawn across the grid, and a bracket is shown below it, indicating the result of the division.

NAMA

KELAS

BAHAGI ARAS 3 (BENTUK LAZIM)

$41517 \div 63 =$

				6	5	9
6	3	4	1	5	1	7
-	3	7	8			
0	3	7	1			
-	3	1	5			
0	5	6	7			
-	5	6	7			
	0	0	0			

$45448 \div 52 =$


$94374 \div 98 =$


NAMA

KELAS

BAHAGI ARAS 3 (BENTUK LAZIM)

$47080 \div 55 =$


$95733 \div 99 =$


$74998 \div 77 =$


NAMA

KELAS

## BAHAGI ARAS 3 (BENTUK LAZIM)

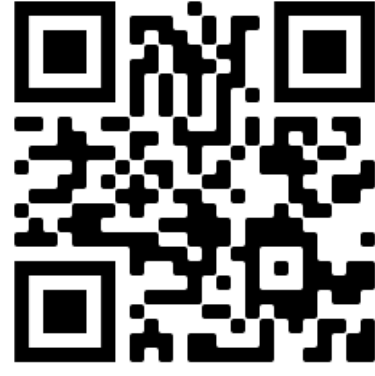
$$82838 \div 97 =$$


$$33795 \div 45 =$$


$$25956 \div 63 =$$




VIDEO BAHAGI  
BENTUK LAZIM



VIDEO BAHAGI  
CARA PALANG

Semoga perkongsian ini memberikan  
manfaat kepada anak-anak kita  
semua...

Terima kasih...