1. Calculate the answer.	4. Calculate the answer.
	$4\ 7\ 2$
7 4	+ 1 2 4
+ 34	
	1 478
① 104	② 496
2 108	③ 578
③ 114	④ 596
④ 118	5 598
5 119	
	5. Calculate the answer.
2. Calculate the answer.	1 5 4
6 8	+ 5 4 9
+ 67	
	1 693
① 115	2 694
2 116	③ 703
③ 125	④ 704
④ 126	5 709
⁽⁵⁾ 135	
	6. Calculate the answer.
3. Calculate the answer.	6 4 7
$4 \ 6 \ 3$	+ 8 9 5
+ 98	
	① 1432
① 461	2 1442
② 463	3 1542
③ 561	4 1632
④ 563	5 1642
(5) 571	

7. Calculate the answer.	10. Calculate the answer.
3 1	8 3
- 6	-58
(1) 23	1 23
② 24	2 24
③ 25	③ 25
④ 26	④ 26
5 27	5 27
8. Calculate the answer.	
5 0	11. Calculate the answer.
-37	17 - 9 - 6 =
1 10	
2 11	
③ 12	
④ 13	(5) 5
5 14	
9. Calculate the answer.	12. Calculate the answer.
7 2	41 - 6 - 7 =
-29	
(1) 42	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
(2) 43	$\begin{array}{ c c c } & & & 20 \\ \hline & & & 27 \end{array}$
(3) 52	
④ 53	
5 62	

13. Calculate the answer.	16. Calculate the answer.
36 + 55 - 17 =	571 - 138
① 71	
2 72	
③ 73	1 431
④ 74	2 433
5 75	3 441
	④ 443
	5 451
14. Calculate the answer.	
72 - 6 - 18 =	17. Calculate the answer.
	$6\ 4\ 3$
(1) 42	-247
	① 393
(4) 48(5) 50	② 3 96
	③ 403
	④ 406
	5 413
15. Calculate the answer.	18 Calculate the answer
$8 \ 9 \ 6$	
-256	425 - 188
① 610	1 227
② 620	221 (2) 237
③ 630	3 247
④ 640	(4) 327
(5) 650	(5) 337

19. Calculate the answer.	22. Calculate the answer.
$7\ 2\ 1\ 3$	7 9
- 3 7 2 9	\times 6
① 3484	① 464
② 3494	② 465
③ 3584	③ 474
④ 3594	④ 484
5 4484	5 485
20. Calculate the answer.	23. Calculate the answer.
3 9	8 4
\times 4	$\times 7$
① 126	
② 136	① 561
③ 146	2568
④ 156	③ 581
⁽⁵⁾ 166	④ 588
	5 608
21. Calculate the answer.	
5 8	24. Calculate the answer.
\times 8	$3 \ 3 \ 2$
	\times 5
① 446	
② 464	① 1550
③ 466	2 1560
④ 484	③ 1660
(5) 486	④ 1750
	5 1760

25. Calculate the answer.	28. Calculate the answer.
$59 \\ imes 42$	8)63
 2378 2478 2498 2578 2598 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
26. Calculate the answer. 3 4 6 $\times 8 3$	29. Calculate the answer. $53\overline{)417}$
 27718 27818 28718 28818 28828 	 6 ····· 45 6 ····· 46 7 ···· 45 7 ···· 46 7 ···· 47 30. Calculate the answer.
27. Calculate the answer. $65 \div 7 =$ (1) 8 ····· 3 (2) 8 ····· 4 (3) 9 ····· 1 (4) 9 ····· 2 (5) 9 ····· 3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

31. Tim had 12 stamps. He gave 7 stamps to Sean and Sean gave 9 stamps to Tim. How many stamps does Tim now have?

_____ stamps

32. Dad gave a large bunch of flowers to mom on her birthday. It had 26 roses and 15 tulips. How many flowers does the bunch have in total?

flowers

33. Joan bought two tins of cookies. One tin has 64 cookies and the other has 73 cookies. How many cookies do the two tins have in total?

_____ cookies

34. Harry played a video game. He started with 58 coins in the game and he collected 67 more coins. How many coins did he then have in total?

_____ coins

35. Jake felt thirsty and bought two cans of a drink. One is 330 mL and the other is 280 mL. How much of the drink does Jake have in total?

_____ mL

36. Martin's church made 56 eco-bags. They handed out 38 bags. How many eco-bags do they have left?

_____ bags

37. A year is 365 days. If today is June 30th, the 181st day, then how many days are left in this year?

_____ days

38. 76 drops of water are in one teaspoon. Three teaspoons are in one tablespoon. How many drops of water does a tablespoon contain?

_____ drops

39. There are 235 monkeys in a jungle. Each monkey holds 3 bananas. How many bananas do the monkeys have altogether?

_____ bananas

40. The game of baduk is played on a board which has 19 horizontal lines and 19 vertical lines. Each player put stones on the intersection points of those lines. How many intersection points are on a baduk board in total?

_____ points

41. In the pattern, you repeat two steps: first add 9 and then swap the 2 digits. What is the sum of A and B? [2.3 points]



Answer : _____

42. Five letters are placed on top of each other. Which letter is the second letter from the bottom? [2.3 points]



Answer : _____

43. Look at the pattern of the images below. How many balls should be in the fourth box? [3.3 points]



Answer : _____

44. Following the pattern, how many hearts need to be put in the empty column? [3.3 points]

	♥	••	v v v	v v v v v	* * • • • • • •	v v v	¥		v v v v v
1	1	2	3	5	8	3	1	?	5

Answer : _____

45. When the figure below is folded in half along the dotted line, which of the following figures do you get? [3.3 points]



46. Which picture would have three equal shape and size pieces when cut along the dotted lines? [3.3 points]



47. Combine the two figures to make a new figure below. How many dots are connected with lines in the new figure? [4.3 points]





48. Which of the following figures continues the pattern? [4.3 points]





49. The result of this addition is 26. If you put a mirror on the dotted line, what is the result of the addition reflected in the mirror? [4.3 points]



Answer	:	

50. On a torn calendar page, the first day of a month is Saturday. What date is the last Tuesday of the month? [4.3 points]



Answer : ____