

( <sup>21</sup> )	( <sup>22</sup> )	( <sup>23</sup> )	( <sup>24</sup> )
43836	74958	54386	738569
58492	38594	7850	7098
75649	93625	40	42
89758	89764	87508	57807
36285	45839	98796	586
64937	74383	372	943750
95476	69658	4865	8374

( <sup>25</sup> )	( <sup>26</sup> )	( <sup>27</sup> )	( <sup>28</sup> )
38546	85496	74939	3854
74953	54967	788	796
95385	96753	9478	98347
38546	75384	83245	854765
85469	58479	74	73
46932	84796	8697	675938
93274	79654	348	4897
32747	96548	6569	976

- What is the sum of  $634 + 8050 + 78 + 95800 + 4519 + 85 + 766$ ?
- What is the sum of  $8425 + 170 + 95836 + 47 + 708 + 84392 + 5654 + 389$ ?
- What is the sum of  $70,560 + 839 + 561,428 + 74,807 + 84 + 7540625 + 7276 + 542$ ?
- What is the sum of  $9,482 + 39,867 + 80 + 48927 + 854 + 5273 + 98 + 7000 + 80172 + 19 + 8467$ ?
- Add together,—Twenty-seven thousand eight hundred and forty-nine,—thirty-six,—eight thousand and nine,—twelve thousand nine hundred and sixty-three,—five thousand and forty,—five hundred and seventy-eight thousand and forty-six,—four hundred and sixty,—forty thousand eight hundred and seven?
- Find the sum of—Six millions eight hundred and seven thousand nine hundred and two,—fifty thousand and seventeen,—ninety-six millions eight hundred and five thousand six hundred,—nineteen thousand and four,—eight millions six hundred and ninety thousand eight hundred and forty,—five hundred and sixty-nine millions fifty-five thousand and sixty-three,—four hundred and three thousand seven hundred,—four hundred and nine.
- A. borrowed from B. at one time £348, at another time £73, at another £157, at another £96; how much did he borrow in all?