



070901

2020

- 1
- 2
- 3

u

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

008201101025		2		64		()
008201103019	()	1	4	28		4
008201103021	()	1	4	28		
008201103023	()	1	4	28		
008201103025	()	1	4	28		
008301101033		2	32	32		
008301101035		2	32	32		
008301101037		2	32	32		
008301101039		2	32	32		
008301101135		2	32	32		
008401101045	1	6	96			()
008401101047	2	6	96		1	()
008401101063		4	64		1	()
008501101055	C	4	48	32		4
008501101119	Python	4	48	32		
008601101105	111	4	64		11	()
008601101109	112	4	64		111	()
008601102095	1	1.5		48	1	()
008601102099	2	1.5		48	1	()
008701101147		4	64			()
008701102149		1.5		48		()

2

9

9

1.

32.5

26.5

6



	074102101207		1	16			()
	007001013005	3	2	32			()
	081303201311		2.5	32	16		()
	074102101265	*	3.5	48	16		()
	074102101223	*	3.5	48	16		()
	074102101287	*	2	16	32		()
	074102101291	* ()	2.5	32	16		()
	074102101293	* ()	3	32	32		()
	074102101227	*	3.5	48	16		()
	074102101221	*	3	32	32		()
	074102201225		2	32			()
	081502201309		2.5	32	16		()
	008401101059		3	48		1	()
	008701101137		4	64			()
	008701102039		1.5		48		()
	074102201307		2.5	32	16		()

*

2

25.5

18.5

7

	074103101305		2.5	32	16		()
	074103101303	*	4	64			()
	074103101285	*	3.5	48	16		()
	081503101309	*	3.5	48	16		()
	074103101339		2.5	32	16		()
	074103101221		2.5	32	16		()
	074103101307		2.5	32	16		()
	074103201335		2.5	32	16	3	()
	074103201247		1.5	16	16		()
	074103201295		2.5	32	16		()

074104201365		2	32			()
074103201333		2	24	16		()
074103101217		1	16		()	()
074103201299		2	32		()	()
074103201329		2.5	32	16		()
081503201321		2.5	32	16		()
074103101219		1	16			()
074103201327		2	32			()
074103201301		2	32		3	()
074103101241		1	16			()
074103201331		2	32			()
074103201323		2	32			()

3.

33

29

4

081504103289	*	3		3		()
074104103255	*	6		6		()
074104101301	*	4		4		()
074104104399	* /	12		12		()
008904103999		4		128		
074104203252	I	2		2		()
074104203254	II	2		2		()
074104101249		1.5	16	16	()	()
081504201301		3	32	32	Python	()
081503101313		2.5	32	16		()
074104203255		2		2		()
074104201335		3	32	32		()

1.

2

2013 132

2 " *"

3

1

1.

2.

1

2

32

1. (64 /3.5)

2. (64 /3.5)

3. (48 /2)

4. (112 /5.5)

5. (64 /3.5)

6. (64 /3)

7. (64 /3.5)

8. (64 /3.5)

9. 64 /4