## Baseline Test 3 Statistics - Tables

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## How difficult are the questions?

The number in each cell is the percentage of the group that got this question wrong.
Qunegh Yeamber indicates đ̀eliffizult question, そelamBnumber an exiemquestion. Year 10

|  | Boys | Girls | All | Boys | Girls | All | Boys | Girls | All | Boys | Girls | All | Boys | Girls | All |
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| 2 | 7 | 6 | 7 | 9 | 6 | 8 | 6 | 5 | 6 | 5 | 4 | 5 | 5 | 4 | 5 |
| 3 | 34 | 31 | 33 | 35 | 32 | 34 | 30 | 29 | 30 | 28 | 31 | 30 | 32 | 31 | 32 |
| 4 | 39 | 37 | 38 | 50 | 51 | 51 | 42 | 42 | 42 | 41 | 47 | 44 | 35 | 40 | 38 |
| 5 | 50 | 46 | 48 | 52 | 51 | 52 | 45 | 39 | 42 | 38 | 39 | 39 | 34 | 44 | 39 |
| 6 | 32 | 30 | 31 | 42 | 42 | 42 | 30 | 30 | 30 | 28 | 31 | 30 | 29 | 33 | 31 |
| 7 | 36 | 32 | 34 | 42 | 40 | 41 | 33 | 32 | 33 | 28 | 31 | 30 | 22 | 28 | 25 |
| 8 | 58 | 54 | 56 | 61 | 56 | 59 | 57 | 50 | 54 | 55 | 54 | 55 | 49 | 48 | 49 |
| 9 | 64 | 58 | 61 | 67 | 67 | 67 | 65 | 60 | 63 | 61 | 62 | 62 | 57 | 58 | 58 |
| 10 | 59 | 56 | 58 | 58 | 58 | 58 | 55 | 54 | 55 | 56 | 56 | 56 | 58 | 50 | 5 |
| 11 | 57 | 55 | 56 | 60 | 61 | 61 | 56 | 53 | 55 | 51 | 58 | 55 | 51 | 55 | 53 |
| 12 | 63 | 64 | 64 | 66 | 67 | 67 | 63 | 64 | 64 | 60 | 62 | 61 | 56 | 64 | 60 |
| 13 | 51 | 52 | 52 | 55 | 58 | 57 | 44 | 46 | 45 | 38 | 41 | 40 | 38 | 45 | 42 |
| 14 | 61 | 65 | 63 | 62 | 68 | 65 | 59 | 61 | 60 | 53 | 59 | 56 | 54 | 60 | 57 |
| 15 | 36 | 37 | 37 | 38 | 43 | 41 | 31 | 33 | 32 | 26 | 32 | 29 | 24 | 35 | 30 |
| 16 | 65 | 66 | 66 | 68 | 68 | 68 | 63 | 62 | 63 | 63 | 65 | 64 | 59 | 63 | 61 |
| 17 | 43 | 38 | 41 | 46 | 43 | 45 | 41 | 36 | 39 | 34 | 35 | 35 | 28 | 34 | 31 |
| 18 | 50 | 40 | 45 | 53 | 48 | 51 | 47 | 40 | 44 | 40 | 36 | 38 | 38 | 36 | 37 |
| 19 | 89 | 90 | 90 | 88 | 90 | 89 | 87 | 92 | 90 | 89 | 91 | 90 | 84 | 90 | 87 |
| 20 | 45 | 47 | 46 | 49 | 50 | 50 | 45 | 43 | 44 | 39 | 42 | 41 | 34 | 44 | 39 |
| 21 | 38 | 36 | 37 | 42 | 40 | 41 | 38 | 38 | 38 | 31 | 35 | 33 | 26 | 37 | 32 |
| 22 | 74 | 74 | 74 | 77 | 76 | 77 | 74 | 74 | 74 | 73 | 75 | 74 | 62 | 67 | 65 |
| 23 | 69 | 69 | 69 | 70 | 69 | 70 | 69 | 70 | 70 | 67 | 71 | 69 | 60 | 68 | 64 |
| 24 | 54 | 51 | 53 | 57 | 56 | 57 | 51 | 48 | 50 | 46 | 48 | 47 | 39 | 45 | 42 |
| 25 | 68 | 69 | 69 | 71 | 69 | 70 | 70 | 66 | 68 | 65 | 64 | 65 | 68 | 62 | 65 |
| 26 | 35 | 34 | 35 | 38 | 36 | 37 | 34 | 30 | 32 | 30 | 30 | 30 | 26 | 34 | 30 |
| 27 | 51 | 44 | 48 | 54 | 48 | 51 | 48 | 42 | 45 | 45 | 41 | 43 | 39 | 47 | 43 |
| 28 | 52 | 42 | 47 | 55 | 46 | 51 | 47 | 40 | 44 | 41 | 37 | 39 | 32 | 39 | 36 |
| 29 | 43 | 46 | 45 | 45 | 48 | 47 | 36 | 38 | 37 | 27 | 35 | 31 | 21 | 28 | 25 |
| 30 | 48 | 45 | 47 | 52 | 54 | 53 | 42 | 43 | 43 | 36 | 39 | 38 | 36 | 35 | 36 |
| 31 | 10 | 6 | 8 | 10 | 7 | 9 | 10 | 5 | 8 | 8 | 4 | 6 | 11 | 11 | 1 |
| 32 | 65 | 73 | 69 | 69 | 79 | 74 | 64 | 72 | 68 | 61 | 78 | 70 | 51 | 69 | 60 |
| 33 | 59 | 59 | 59 | 62 | 66 | 64 | 60 | 60 | 60 | 56 | 60 | 58 | 44 | 64 | 5 |
| 34 | 62 | 60 | 61 | 59 | 57 | 58 | 63 | 60 | 62 | 58 | 61 | 60 | 53 | 59 | 5 |
| 35 | 62 | 64 | 63 | 67 | 70 | 69 | 61 | 65 | 63 | 60 | 64 | 62 | 54 | 67 | 61 |
| 36 | 54 | 54 | 54 | 56 | 60 | 58 | 53 | 55 | 54 | 46 | 54 | 50 | 37 | 49 | 43 |
| 37 | 73 | 72 | 73 | 73 | 72 | 73 | 70 | 70 | 70 | 70 | 68 | 69 | 68 | 69 | 69 |
| 38 | 74 | 76 | 75 | 78 | 79 | 79 | 74 | 74 | 74 | 73 | 75 | 74 | 65 | 79 | 72 |
| 39 | 53 | 44 | 49 | 57 | 50 | 54 | 56 | 45 | 51 | 50 | 44 | 47 | 50 | 54 | 52 |
| 40 | 44 | 41 | 43 | 51 | 48 | 50 | 41 | 38 | 40 | 38 | 37 | 38 | 28 | 37 | 33 |
| 41 | 31 | 22 | 27 | 35 | 26 | 31 | 27 | 20 | 24 | 24 | 18 | 21 | 22 | 22 | 22 |
| 42 | 53 | 46 | 50 | 58 | 54 | 56 | 52 | 44 | 48 | 44 | 42 | 43 | 46 | 47 | 4 |
| 43 | 58 | 56 | 57 | 61 | 58 | 60 | 58 | 55 | 57 | 54 | 55 | 55 | 51 | 54 | 5 |
| 44 | 67 | 71 | 69 | 67 | 69 | 68 | 65 | 70 | 68 | 65 | 71 | 68 | 62 | 69 | 66 |
| 45 | 79 | 80 | 80 | 80 | 81 | 81 | 77 | 75 | 76 | 75 | 79 | 77 | 71 | 76 |  |
| 46 | 61 | 57 | 59 | 63 | 62 | 63 | 56 | 54 | 55 | 54 | 55 | 55 | 53 | 51 |  |

[^0]| 47 | 61 | 51 | 56 | 65 | 58 | 62 | 58 | 47 | 53 | 50 | 47 | 49 | 42 | 42 | 42 |
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| 48 | 81 | 77 | 79 | 82 | 81 | 82 | 81 | 75 | 78 | 83 | 82 | 83 | 78 | 75 | 77 |
| 49 | 60 | 50 | 55 | 65 | 60 | 63 | 59 | 50 | 55 | 54 | 51 | 53 | 50 | 51 | 51 |
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## Popular wrong answers.

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| 23 | a. coll <br> ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files | a. coll ecting the sound waves as vector files |
| 24 | C. your p asswo rd | c. your $p$ asswo rd | C. your p asswo rd | C. your p asswo rd | C. <br> your p <br> asswo <br> rd | c. your p asswo rd | C. your p asswo rd | C. your p asswo rd | c. your p asswo rd | C. your p asswo rd | C. your p asswo rd | C. your $p$ asswo rd | C. <br> your p asswo rd | C. <br> your p asswo rd | C. <br> your p asswo rd |
| 25 | a. tem perat ure re ading s from your g reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your g reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem <br> perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse | a. tem perat ure re ading s from your $g$ reenh ouse |
| 26 | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om | a. the collect ed data is com pletel y rand om |
| 27 | a. to <br> make it <br> harde <br> $r$ for <br> peopl <br> e with <br> out <br> odt so <br> ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it <br> harde <br> $r$ for <br> peopl <br> e with <br> out <br> odt so <br> ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them | a. to <br> make it harde $r$ for peopl e with out odt so ftware to use them |
| 28 | c. to <br> make the da tabas e fit onto a USB drive | c. to <br> make the da tabas e fit onto a USB drive | c. to <br> make <br> the da <br> tabas <br> e fit <br> onto a <br> USB <br> drive | c. to <br> make <br> the da <br> tabas <br> e fit onto a <br> USB <br> drive | c. to <br> make the da tabas e fit onto a USB drive | c. to <br> make the da tabas e fit onto a USB drive | c. to <br> make <br> the da <br> tabas <br> e fit <br> onto a <br> USB <br> drive | c. to <br> make <br> the da <br> tabas <br> e fit <br> onto a <br> USB <br> drive | c. to <br> make the da tabas e fit onto a USB drive | c. to <br> make the da tabas e fit onto a USB drive | c. to make the da tabas e fit onto a USB drive | c. to <br> make <br> the da <br> tabas <br> e fit <br> onto a <br> USB <br> drive | b. to <br> make the da tabas e larger and more compl ex | c. to <br> make the da tabas e fit onto a USB drive | b. to make the da tabas e larger and more compl ex |
| 29 | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | a. tre ason | d. perjur y | a. tre ason |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ long $p$ asswo asswo asswo asswo asswo asswo asswo asswo asswo asswo asswo asswo asswo asswo asswo

 with $n$ with $n$ with $n$ that is that is that is with $n$ with $n$ with $n$ with $n$ with $n$ with $n$ that is that is that is umber umber umber pretty pretty pretty umber umber umber umber umber umber pretty pretty pretty s, capi s, capi s, capi hard hard hard s, capi s, capi s, capi s, capi s, capi s, capi hard hard hard tals tals tals to to to tals tals tals tals tals tals to to to ands ands ands guess guess guess ands ands ands ands and $s$ and $s$ guess guess guess ymbol ymbol ymbol and and and ymbol ymbol ymbol ymbol ymbol ymbol and and and smak smak smak lasts lasts lasts smak smak smak smak smak smak lasts lasts lasts

|  | ing a perso n's na me | ing a perso n's na me | ing a perso n's na me | foreve $r$ | foreve r | foreve <br> $r$ | ing a perso n's na me | ing a perso n's na me | ing a perso n's na me | ing a perso n's na me | ing a perso n's na me | ing a perso n's na me | foreve | $\begin{aligned} & \text { reve } \\ & \text { r } \end{aligned}$ | eve |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | a. your friend | a. your friend | a. <br> friend | C. <br> your $n$ eighb our | a. your friend | C. <br> your n eighb our | C. <br> your $n$ eighb our | a. your friend | C. your n eighb our | a. your friend | a. <br> your <br> friend | a. your friend | c. <br> your n eighb our | C. <br> your $n$ eighb our | C. <br> your $n$ eighb our |
| 32 | c. the | c. | c. | c. | c. | c. the | c. the | c. the | c. the | c. the | c. the | c. the | c. the | c. the | c. the |
|  | Intern | Intern | Intern | Inter | Intern | Intern | Intern | Intern | Intern | Intern | Intern | Intern | Intern | Intern | Intern |
|  | et is a | et is a | et is a | et is a | et is a | et is a | et is a | et is a | et is a | et is a | et is a | et is a | et is a | et is a | a |
|  | world | world | world | world | world | world | world | world | world | world | world | world | world | world | world |
|  | wide | de | wide | wide | de | wide | de | de | de | wide | wide | wide | wide | wide | wide |
|  | web | web |  | b | eb | eb | web | eb | web | eb | eb | web | eb | web | web |
|  | and | and | and | and | and | and | and | and | and | and | and | and | and | and | and |
|  | looks | looks | looks | looks | looks | looks | looks | looks | looks | looks | looks | looks | looks | looks | looks |
|  | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, | like a net, |
|  | which | which | which | which | which | which | which | which | which | which | which | which | which | which | which |
|  | catch | catch | catch | catch | catch | catch | catch | catch | h | catch | atch | catch | catch | catch | atch |
|  | es fish | es fish | es fish | es fish | es fish | es fis | es fi | es | es fish | es fish | es fish | es fish | es fish | es fish | es fish |
| 33 |  |  |  |  |  |  |  |  |  |  |  |  |  | a. for | a. for |
|  | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on | mulati on |
| 34 |  |  | b. | b. a | b. | b. |  |  | b. |  | b. a |  |  | b. a |  |
|  | CPU | DDR | CPU | CPU | CPU | CPU | CPU | DD | CPU | CPU | CPU | CPU | D | CPU | DDR |
|  |  | RAM |  |  |  |  |  | RAM |  |  |  |  | RAM |  | RAM |
| 35 | a. it | a. | a. | a. | a. | a. it | a. | a. | a. it is | a. | a. it is | a. it is | a. it is | a. it is | . it is |
|  | ur |  |  | a | a | a | a | a | a | tur | tur | tur | tur | tur | a |
|  | turbo to | turbo | turbo | turbo | turbo | urbo | turbo | turbo | turbo | turbo to | turbo to | turbo to | turbo to | turbo to | turbo to |
|  | make | make | make | make | make | make | make | make | make | make | make | make | make | make | make |
|  | the | the | the | he | he | the | the | the | the | the | th | the | th | th | the |
|  | card | rd | ard | carc | card | card | card | card | card | card | card | card | card | card | card |
|  | rk | work | work | ork | ork | or | ork | work | or | work | wor | wor | wor | work | work |
|  | even | f | even | even | even | even | even | even | even | n | ev | ev | ev | even | even |
|  | faster | faster | faster | faster | faster | faster | faster | faster | faster | faster | faster | faster | faster | faster | faster |
| 36 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | better | better | better | better | better | better | better | better | better | better | better | better | better | better | better |
|  | under | under | under | under | under | under | under | under | under | under | under | under | under | nder | under |
|  | stand | stand | stand | stand | stand | stand | tand | stand | stand | stand | stand | stand | stand | stand | tand |
|  |  |  |  | to pro | to pro | how | to pro | to pro | how | how | to pro | how | how | to pro | w |
|  | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram | to pro gram |
| 37 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 | b. 5,0 |
|  | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 | 00,00 |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 38 | C. 011 | a. 111 | c. 011 | a. 111 | a. 111 | a. 111 | a. 111 | a. 111 | a. 111 | a. 111 | a. 111 | a. 111 | c. 011 | a. 111 | c. 011 |
|  | 0001 | 1110 | 0001 | 1110 | 1110 | 1110 | 1110 | 1110 | 1110 | 1110 | 1110 | 1110 | 0001 | 1110 | 0001 |
| 39 | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD | c. SSD |
|  | drives | drives | drives | drives | drives | drives | drives | drives | drives | drives | drives | drives | drives | drives | drives |
|  | are ch | are ch | are ch | are ch | are ch | are ch | are ch | are ch | are ch | are ch | are ch | are ch | are ch | are ch | are ch |
|  | eaper | eaper | eaper | eaper | eaper | eaper | eaper | eaper | eaper | eaper | eaper | eaper | eaper | eaper | eaper |
|  | than | than | than | than | than | than | than | than | than | than | than | than | than | than | than |
|  | metal disk | metal disk | metal disk | metal disk | metal disk | metal disk | metal disk | metal disk | metal <br> disk | metal disk | metal disk | metal disk | metal disk | metal disk | metal disk |
|  | based | based | based | based | based | based | based | based | based | based | based | based | based | based | based |
|  | hard | hard | hard | hard | hard | hard | hard | hard | hard | hard | hard | hard | hard | hard | hard |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 40 | a. an | d. an i | a. an | a. an | d. an i | a. an | a. an | a. an | a. an | a. an | a. an | a. an | a. an | a. an | a. an |
|  | index | nterpr eter | index | index | nterpr eter | index | index | index | index | index | index | index | index | index | index |
| 41 | c. to | d. to | c. to | a. | d. to | a. | d. to | d. to | d. to | a. | d. to | a. | c. to | d. to | c. to |


|  | make <br> it pretty to look at | make it <br> more challe nging for the web d evelo pers who made it | make it pretty to look at | peopl <br> e <br> know <br> how <br> to <br> spell <br> prope rly | make it <br> more <br> challe <br> nging for the web d evelo pers who made it | peopl e <br> know how to spell prope rly | make it more challe nging for the web d evelo pers who made it | make it <br> more <br> challe <br> nging <br> for <br> the <br> web d <br> evelo <br> pers <br> who <br> made <br> it | make it more challe nging for the web d evelo pers who made it | peopl <br> e <br> know <br> how <br> to <br> spell <br> prope rly | make it more challe nging for the web d evelo pers who made it | peopl <br> e <br> know <br> how <br> to <br> spell <br> prope <br> rly | make <br> it pretty to look at | make it more challe nging for the web d evelo pers who made it | make <br> it pretty to look at |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 42 | c. a logic circle | c. a logic circle | c. a logic circle | c. a logic circle | c. a <br> logic <br> circle | c. a logic circle | C. a logic circle | c. a <br> logic <br> circle | c. a <br> logic <br> circle | c. a logic circle | c. a logic circle | c. a <br> logic <br> circle | c. a logic circle | d. a logic door | c. a <br> logic <br> circle |
| 43 | a. a <br> date <br> check <br> field | a. a date check field | a. a <br> date <br> check <br> field | a. a date check field | a. a <br> date <br> check <br> field | a. a <br> date <br> check <br> field | a. a date check field | a. a date check field | a. a <br> date <br> check <br> field | a. a date check field | a. a date check field | a. a <br> date <br> check <br> field | a. a date check field | a. a <br> date <br> check <br> field | a. a <br> date <br> check <br> field |
| 44 | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck | a. a fo rmalis ed ch eck |
| 45 | a. a <br> loop | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | $\begin{aligned} & \text { a. a } \\ & \text { loop } \end{aligned}$ | a. a loop |
| 46 | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b alanc es the progr am more and make $s$ it easier to flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | c. it is <br> to make it easier to find the staff detail s at a later date | d. it b <br> alanc <br> es the <br> progr <br> am <br> more <br> and <br> make <br> $s$ it <br> easier <br> to <br> flow | c. it is <br> to make it easier to find the staff detail s at a later date |
| 47 | c. export the data to an exclus ive an d spec ialist firm that can work on the data for you | c. <br> export the data to an exclus ive an d spec ialist firm that can work on the data for you | c. export the data to an exclus ive an d spec ialist firm that can work on the data for you | c. <br> export <br> the <br> data <br> to an <br> exclus <br> ive an <br> d spec <br> ialist <br> firm <br> that <br> can <br> work <br> on the <br> data <br> for <br> you | c. export the data to an exclus ive an d spec ialist firm that can work on the data for you | C. export <br> the <br> data <br> to an <br> exclus <br> ive an <br> d spec <br> ialist <br> firm <br> that <br> can <br> work <br> on the <br> data <br> for <br> you | c. <br> export the data to an exclus ive an d spec ialist firm that can work on the data for you | c. export the data to an exclus ive an d spec ialist firm that can work on the data for you | c. export the data to an exclus ive an d spec ialist firm that can work on the data for you | C. export <br> the <br> data <br> to an <br> exclus <br> ive an <br> d spec <br> ialist <br> firm <br> that <br> can <br> work <br> on the <br> data <br> for <br> you | c. export the data to an exclus ive an d spec ialist firm that can work on the data for you | c. <br> export the data to an exclus ive an d spec ialist firm that can work on the data for you | c. <br> export <br> the <br> data <br> to an <br> exclus <br> ive an <br> d spec <br> ialist <br> firm <br> that <br> can <br> work <br> on the <br> data <br> for <br> you | c. export the data to an exclus ive an d spec ialist firm that can work on the data for you | C. export the data to an exclus ive an d spec ialist firm that can work on the data for you |
| 48 | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm | c. an algorit hm |
| 49 | b. <br> 90 an d 122 . | b. 90 an d 122. | b. <br> 90 an <br> d 122 . | b. <br> 90 an <br> d 122 . | b. 90 an d 122 . | b. 90 an d 122 . | b. <br> 90 an d 122 . | b. 90 an d 122. | b. 90 an d 122. | b. 90 an d 122 . | b. <br> 90 an d 122 . | b. 90 an d 122 . | b. 90 an d 122 . | b. <br> 90 an d 122 . | b. 90 an d 122. |
| 50 | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying | a. peopl e trying |


| to | to | to | to | to | to | to | to | to | to | to | to | to | to | to |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ack | hack | hack | hack | hack | hack | ack | hack | hack | ack | ack | hack | hack | ack | ack |
| into | to | into | to | into | to | nto | into | nto | nto | nto | nto | nto | nto | into |
| the w | the w | the | the w | the w | the w | the w | the w | the w | the w | , | , | the w | he w | w |
| bite | ebsite | bsite | ebsite | bsite | ebsite | bsite | bsit | bsite | bsit | bsite | bsit | bsite |  |  |

Source URL: https://baseline.theingots.org/node/90995


[^0]:    (function(i,s,o,g,r,a,m)\{i['GoogleAnalyticsObject']=r;i[r]=i[r]||function()\{ (i[r].q=i[r].q||[]).push(arguments)\},i[r].I=1*new Date(); $\mathrm{a}=\mathrm{s} . \mathrm{createElement(o)} \mathrm{~m}=s.$, getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBeefaft
    \})(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send',
    'pageview');

