## PUNAGRAM

The first letters to each of the punagram answers are, in order: $M, S, L, G, T, O, C, E, S, D, O, D$.

## ANSWER MERGE

Every third letter of the answer merge answers are:
1: A--E--C--A- -A--
2: W--R- -S --E --V- -E--
3: H--D--B-- M--Z--H
4: E--I--T--A- -H--K--G
5: S--T--N- -F --E C--S--0--
6: P--E- -I--R --L-

## CRYPT-CROSS

The crypt-cross answers begin with, in the order given on the puzzle page, $R, 0, E, B, R, U$.
Some extra letters to the puzzle are also given in this grid.


## WHERE THERE'S A WILL, HATHAWAY

1-Think of The Lion King
2 - What are these programs making fun of?
3-A literal meaning of this phrase
4 - "Return to" means reverse the word TO
5-Only PART of a letter is visible...
6 - The short-term office worker is a temp
7-A literal meaning of this phrase
8 -Think of an alphabet
9 - Jan 1, from 8:00pm until 6am the following day, would be the first
10 - By patella I mean knee, and by tap gently I mean pat
11 - When is the Raymond Briggs story set?
12 - The Katy is musical, the John is broken (well, faulty)

## HEAR CROWDS

You are looking for the words given, but treated in a way that they could represent. The location of one of the words is given in the grid below.

| $D$ | $T$ | $H$ | $J$ | $E$ | $D$ | $U$ | $M$ | $L$ | $B$ | $E$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | $E$ | $O$ | $X$ | $N$ | $E$ | $E$ | $H$ | $I$ | $D$ | $A$ |
| $L$ | $D$ | $R$ | $D$ | $M$ | $L$ | $E$ | $N$ | $I$ | $U$ | $R$ |
| $D$ | $D$ | $N$ | $S$ | $D$ | $I$ | $A$ | $L$ | $D$ | $R$ | $N$ |
| $E$ | $P$ | $L$ | $N$ | $T$ | $H$ | $E$ | $A$ | $D$ | $F$ | $D$ |
| $M$ | $B$ | $B$ | $D$ | $E$ | $R$ | $T$ | $D$ | $A$ | $C$ | $E$ |
| $I$ | $E$ | $C$ | $A$ | $M$ | $L$ | $I$ | $O$ | $D$ | $R$ | $R$ |
| $D$ | $T$ | $R$ | $D$ | $I$ | $U$ | $B$ | $S$ | $E$ | $A$ | $G$ |
| $R$ | $E$ | $G$ | $A$ | $R$ | $L$ | $D$ | $B$ | $D$ | $T$ | $R$ |
| $A$ | $D$ | $T$ | $I$ | $G$ | $A$ | $T$ | $E$ | $D$ | $E$ | $E$ |
| $E$ | $D$ | $F$ | $U$ | $S$ | $H$ | $F$ | $E$ | $L$ | $R$ | $A$ |

