By combining one word from the first column with one from the second and one from the third (in that order) you can get something that approaches the name of the movie. Except that one of the <u>words</u> has had a <u>letter added</u> to it and one of the <u>words</u> has had a single <u>letter changed</u> to another; the third word is left as in the actual title.

This is the grid of words as given, with everything marked (and numbers corresponding to the order the movies were released, see list further below).

(11) Co <mark>a</mark> l	(3) Doodle	(12) <u>Claw</u>
(18) <u>Height</u>	(8) A <mark>i</mark> d	(5) Eva
(16) Best	(1) <u>Eat</u>	(8) Nancy
(3) <u>Yankees</u>	(2) Of	(24) Penguins
(9) <mark>N</mark> et	(18) Craz <mark>e</mark>	(2) <u>Fire<mark>s</mark></u>
(21) Stranger	(9) <u>Pit</u>	(19) Samurai
(4) Odd	(17) <u>A<mark>i</mark>m</u>	(3) <mark>C</mark> andy
(13) <u>The<mark>e</mark></u>	(24) P <mark>e</mark> ppers	(10) <mark>B</mark> ill
(2) B <mark>i</mark> ll	(10) To	(23) <u>Clove</u>
(19) <u>The<mark>e</mark></u>	(5) About	(18) Nights
(12)	(16) <u>l<mark>o</mark></u> n	(20) P <mark>u</mark> ddle
(6) West	(6) <u>S<mark>n</mark>ide</u>	(16) Shot
(7) <u>M<mark>a</mark>y</u>	(13) Big	(22) Glory
(24) <u>Mr<mark>s</mark>.</u>	(23) Pray	(14) <mark>T</mark> ea
(1) Dinner	(4) <u>Ma<mark>i</mark>n</u>	(15) Bl <mark>o</mark> ck
(22) Pr <mark>u</mark> de	(20) <u>A<mark>n</mark></u>	(1) <mark>M</mark> ight
(15) Meet	(11) <u>G</u> as	(6) Stor <mark>e</mark>
(23) <mark>R</mark> at	(22) <u>L</u> and	(7) Lady
(8) <u>Sid<mark>e</mark></u>	(12) In	(17) <mark>H</mark> am
(5) <u>Call</u>	(7) Fai <mark>l</mark>	(11) Ice
(10) <u>H<mark>o</mark>ard</u>	(21) Tha<mark>t</mark>	(13) Gree <mark>k</mark>
(14) Out	(15) <u>Joe<mark>l</mark></u>	(4) <mark>H</mark> ut
(20) Without	(14) <u>To<mark>o</mark></u>	(9) Ride
(17)	(19) <mark>F</mark> ast	(21) <u>Friction</u>

One can see that in each of these rows exactly one of the words was of the letter added variety. Reading these letters in the order provided by the grid and inserting spaces reads:

CHESS PIECE ON A SINGLE COLOR which is BISHOP.

(Bishops are constrained to either white or black tiles.)

The changed letters need to be read in a different order, namely the order the movies were released in, shown below:

- 1. might 1933- Dinner at Eight
- 2. bill 1941- Ball of Fire
- 3. candy 1942- Yankee Doodle Dandy
- 4. hut 1947- Odd Man Out

```
5. eva
                1950- All About Eve
6. store
                1961- West Side Story
7. fai
                1964- My Fair Lady
8. a<mark>i</mark>d
                1986- Sid and Nancy
9. net
                1989- Let it Ride
10. bill
                1990- Hard to Kill
11. coal
                1991- Cool as Ice
12. con
                1993- Son in Law
13. gree<mark>k</mark>
                1995- The Big Green
14. <mark>t</mark>ea
                1997- Out to Sea
15. bl<mark>o</mark>ck
                1998- Meet Joe Black
16. sho<mark>t</mark>
                2000- Best in Show
17. <mark>h</mark>am
                2001- I Am Sam
18. craz<mark>e</mark>
                2002- Eight Crazy Nights
19. fast
                2003- The Last Samurai
20. p<mark>u</mark>ddle
                2004- Without a Paddle
21. tha<mark>t</mark>
                2006- Stranger Than Fiction
22. pr<mark>u</mark>de
                2008- Pride and Glory
23. rat
                2010- Eat Pray Love
24. peppers 2011- Mr. Popper's Penguins
```

Inserting spaces appropriately gives the clue phrase:

MICHAEL IN BACK TO THE FUTURE which is MARTY.

(Michael J. Fox plays Marty McFly in the trilogy.)

Combining the answers to these two clue phrases gives the person the team needs to recruit: **MARTY BISHOP** (from the movie Sneakers)